70 AD A 10258



PROCHEDINGS OF MILITARY OPERATIONS RESEARCH SYMPOSIA

Contract NOO014-79-C-0272



Approved for Public release;

 $81 \cdot 2 \cdot \cdot \cdot 0 \cdot 4 \cdot \cdot 0 \cdot 4$ 

# Best Available Copy

### **INDEX**

#### **VOLUME III**

PROCEEDINGS OF MILITARY OPERATIONS RESEARCH SYMPOSIA (In dex)

November 1980

Contract/N00014-79-C-0272

Published and Distributed

Military Operations Research Society

DISTRIBUTION STATEMENT A Approved for public release; Distribution Unlimited

### INTRODUCTION

This index includes all materials given in the Proceedings of the Military Operations Research Symposia, volumes 31-40. MORS attendees who have used earlier indices will note several important changes. A series of notes is offered for the guidance of prospective users.

- 1. Essentially, this index consists of three distinct parts: the author index (Part I), a subject index (Part II), and re-prints of the tables of contents of all MORS symposia represented in the index (Part III). The parts complement each other. Part III, in particular, should prove useful to users of the subject index. The names of authors are given in Part III and may easily be matched with specific subject-matter by following the references in the subject index. Likewise, Part III offers guidance on the security classification of matters of interest.
- 2. Throughout the index, emphasis is placed on professional contributions. The names of officers, board members, and committee personnel are omitted, unless some specific contribution from them appears in the Proceedings. Similarly, in Part III, only those portions of the tables of contents are given which provide direct guidance to substantive contributions. All authors and co-authors of keynote addresses, contributed papers, and working group papers are listed in the author index in alphabetical order. A major paper with two or more co-authors is listed two or more times. In the case of Working Group Reports (identified throughout as "WGRs"), only the name of the chairman is given in the author index. Cochairmen, assistants, and others are appropriately named in Part III.
- 3: Author entries are carried in the index after the manner of the Proceedings of the Franklin Institute. That is, titles of papers are given in lower case, except for a capital in the first word of the title and for proper names or their equivalent. Where the full title of a paper from some other publication is used as part of a MORS title, standard capitalization is used. The author index expressly identifies as such all keynote addresses, all occasional speeches, as well as the awardees of Rist Prizes. The same special items are grouped appropriately in the subject index.
- 4. In accord with current practice, all internal references to papers in the Proceedings are given in arabic numerals. Thus, a citation to "34-?" guides the reader to the Proceedings of the 34th MORS, page 7. Furthermore, all references include only the page where a paper (or some treatment of a specific subject) begins.
- 5. Substantive matters addressed by MORS contributors are indexed in Part II. Generally, each paper or report listed in the author index will be reflected in the subject index as many as six or seven times. In general, the index avoids purely abstract, general listings, or keeps them to a minimum. There is strong preference for specific subject listings in an effort to help the working analyst identify items of immediate interest. The index makes a special effort to identify methodologies, approaches, and models (by name, when possible). Internal cross-referencing will often guide the user to a variety of helpful listings.
- 6. Multiple sub-entries under a specific subject are not listed in rigid alphabetical order. They are listed in the same order in which they appeared in the original <u>Proceedings</u>. Users should scan all listings of interest.

- 7. The index is wholly unclassified. As a rule, the Proceedings bear an overall classification of SECRET. As noted above. Part III will provide specific information on classifications. MORS Proceedings reflect a very large span of analytic interest, and testify to the alertness of MORS planners in adjusting the work of the membership to the fluid interests of the Defense estal ishment. Official descriptions of the MORS symposia referenced in this index are given herewith:
  - 31st "The Role and Mission of the Defense Department in the New Era"; US Naval Academy, Annapolis, Maryland - 19, 20, 21 June 1973 (DTIC No. AD 529293)
  - 32nd "The Department of Defense in the Near Future"; Naval Postgraduate School, Monterey, California - 14, 15, 16 November 1973 (DTIC No. AD 531175)
  - 33rd "Applications of Military Operations Research in Low-Intensity Conflict"; :US Military Academy, West Point, New York 25, 26, 27 June 1974 (DIIC No. ADC 000060)
  - 34th "Contributions of Operations Research to the Defense Decision Process"; US Army Transportation Center, Fort Eustis, Virginia 3, 4, 5 December 1974 (DTIC No. ADC 002913)
  - 35th "A Case Study Approach for Military Operations Research Application": U.S. Naval Academy, Annapolis, Maryland 1, 2, 3 July 1975 (DTIC No. ADC 005592)
  - 36tn "Human Factors in Operations Research"; FBI Academy, Quantico. Virginia - 16, 17, 18 December 1975 (DTIC No. ADC 014467L)
  - 37th "A Current Assessment of Quantitative Techniques"; US Army Air Defense Center. Fort Bliss, Texas 22, 23, 24 June 1976 (DTIC No. ADC 009755)
  - 38th "Constraints on Military Force Readiness"; US Army Transportation Center, Fort Eustis, Virginia - 7.8, 9 December 1976 (DTIC No. ADC 012058)
  - 39th "Applications of Military Operations Research in C<sup>3</sup>"; US Naval Academy, Annapolis, Maryland 28, 29, 30 June 1977 (DTIC No. ADC 015138)

40th - "Old Lessons, New Challenges"; US Naval Postgraduate School, Monterey, California 13, 14, 15 December 1977 (DTIC number not available at time of publication)

3222 7956 

Access	ion For	
NTIS	GRA&I	9
DTIC T	AB	Ō
Unanno	unced	Q DATE
Justif	ication	Her XII
lon d	<u>-</u> la	
Ву	)	
Distri	bution/	
Avail	ahility	Codes

Avail and/or Special

Thomas C. Donohue Editor

# PART I THE AUTHOR INDEX

- Adams Benson D, Strategic operations (WGR), 33-149
- Adams H Lynn, Man/machine interaction (WGR), 31-319
- Alexander Alan, Military forces in urban areas (WGR), 37-222
- Allen Don R, Optimum allocation of satellite communications system resources, 40-81
- Altonji Edmond R. Comparative analysis of anti-ship missile defense (ASMD) methods, 37-30
- Amdor Stephen L, TAC WARRIOR-a campaign-level air battle model. 37-142
- Amos J, Legal constraints in warfare: post-Vietnam problems and prospects, 38-32
- Anderson C (with A Holtry and R Plourde), Costeffectiveness analysis of bonuses and reenlistment policies, 38-101
- Anderson Howard C, Command and control considerations relevant to the combined arms simulation model (CASM), 39-217
- Anderson John (with James W Farschon and Lonnie J Nesseler), Dual criteria himpoint selection, 35-85
- Anderson Richard H (with Thomas E Dixon, Robert F Couch Jr., and William H Newhart Jr.), Designing to system performance/cost/effectiveness, 32-9
- Andre William L (with James T Wong), Mathematical structure and optimal diagnostic technique for maintenance analysis, 36-66
- Andrews John AC (with TN Dupuy), Compiling engagement data for the Arab-Israeli wars, 35-18
- Andrus Alvin F, Naval warfare (WGR). 37-214: Future of operations research education, 40-13
- Anger Thomas E, Some critical thoughts on defense resource planning and the role of analysis, 31-129
- Appleman Susan J (with Gordon F Cannon), Computing attrition to tactical flights-the ENCOUNTER modes, 37-167
- Appleman RC, Logistics (WGR), 40-180
- Arms RL (with DW Grissmer, JD Pearson, and RW Rae), Evaluation of Army volunteer accession program, 31-8
- Arnold George L (with Creighton W Cook), Design-tocost: fact or fantasy, 32-125
- Ashdown Robert J (with John A Battilega), Defense economics, intelligence estimates, and Soviet counterforce options, 39-49
- Atkins Jerome A, TAC RESOURCER, a resource allocation model. 38-47
- Atwater David C, The unobtrusive measurement of racial bias in job placement decisions, 32-80
- Aurand E Peter, Strategic implications of anti-submarine warfare, 40-119

- Balaban Harold, Controlling risks in reliability improvement warranties, 38-228
- Balut Stephen J, A Navy manpower and personnel planning system, 38-108
- Banks James H. Human factors contributions to techniques of system employment, 36-18
- Barefoot DB (with ES Hutchirs), Taxonomy of computer models in manpower/personnel management, 31-53
- Barr Donald R, Discussion of "Ridge regression and Bayesian inference in costing," 31-112; Modelling tactical doctrine (WGR), 31-307
- Battilega John A (with Robert J Ashdown), Defense economics, intelligence estimates, and Soviet counterforce options, 39-49
- Baty Richard S. Air defense (WGR), 39-267
- Bauer Harold A, Man-machine interaction(WGR), 33-184
- Beatty TM, Career job finder of career airman reenlistment reservation system (CAREERS), 38-249; Manpower and personnel planning (WGR), 39-279
- Belkin Barry (with Joseph J Bolmarcich and Lambros Hatzilambrou). A methodology for estimating quantities of threat-oriented ordnance needed for combat. (Rist Prize, 35th MORS) 35-75
- Benedict Frank C, Tactical nuclear warfare (WGR), 39-258
- Bentley James D, Using cost curves to limit decision space. 34-77
- Beusse William E, Integrating research with policy planning and implementation, 36-26
- Bexfield James M, Discussion of "Strategic bomber penetration analysis with SPEED model," 32-45
- Bien Al, Countermeasures (WGR), 36-242
- Blank Howard, Strategic command and control (WGR), 40-178
- Blankenship Jerry W (with EP Kerlin, MJ Hutzler, and DW Moody), A theater-level model of conventional, nuclear, and chemical warfare, 37-192
- Bode John R, Tactical warfere operations (WGR). 35-112
- Bolmarcich Joseph J (with Barry Belkin and Lambros Hatzilambrou), Methodology for estimating quantities of threat-oriented ordnance for combat. (Rist Prize, 35th MORS) 35-75
- Bond James W. Undersea warfare (WGR), 31-299
- Bonder Seth. Versatility: an objective for military planning, (Keynote address, 37tn MORS), 37-3
- Bordelon Derrill J. Undersea warfare (WGR), 33-156
- Bowden George E, Tactical command and control (WGR), 37-255
- Bracken Paul J. Military forces in urban areas (WGR), 33-166

- Brant Kenneth E, Measures of effectiveness (WGR), 36-259
- Brewer Garry D. Report of survey of models, simulations, and games, 31-24
- Brown Charles H, Mid-east war analysis and impact on determination of future tactical aircraft requirements, 34-52
- Brown Diane, Measures of effectiveness (WGR), 39-289
- Brown George N. Officer structure simulation model. 36-189
- Brown Lawrence D, Tactical nuclear warfare: nuclear effects (WGR), 33-163
- Brown Paul J. Tactical nuclear warfare-joint tactical nuclear/conventional warfare (WGR), 33-164
- Brown TA, New strategic challenges-their meaning for operations research, 40-34
- Brown William A (with JE Lupo and RD Marshall). Operational and cost-effectiveness of laser-guided artillery (LGP) and other anti-tank systems, 33-40: Battle synergism, 37-69
- Browning William J (with HR Richardson, TL Corwin, LD Stone, FD Engel and BE Scranton), Operations analysis during the 1974 underwater search for unexploded ordnance in the Suez Canal, 35-27
- Bryant Michael W, Manpower planning (WGR), 37-239
- Bryson Marion (with Richard Cole), Suppression-a quantitative assessment, 38-135
- Bugenhagen, TG (with LB Carpenter, WL Deemer, and W Grodowitz), A model for estimating combat procurement requirements for naval sur.ace-to-air missiles. (Rist Prize, 37th MORS), 37-50
- Burns Thomas V. Seaborne mobile logistics system (SMLS), 33-36
- Bush Richard L, Analysis of manpower and personnel issues, 31-45
- Cable JW (with LR Stromberg and DM Verrelli), Biological effects of supralethal radiation, 34-105
- Cameron John R, Forecasting for planning (WGR). 32-217
- Campanile Frank (with CG Jones), Strategic bomber penetration model, 31-230
- Cane John W. Tactical nuclear warfare (WGR), 34-152
- Cannon Gordon F (with Susan J Appleman), Computing attrition to tactical flights-the ENCOUNTER model, 37-167
- Capps Arlie G (with RA Schmidt), Defense energy information system: a progress report, 33-116
- Cardinale Anthony, The human in the system-planning for his needs: the overseas dependents' schools planning and operation, 36-56
- Caridakis George, Manpower planning (WGR), 31-331

- Carley Glenn (with Samuel J Raff, Robert Crane, and Ben Rosenberg), The search for performance goals for ASW R&D, 31-212
- Carpenter Gilbert (with Michael Falco), Analysis of aircraft evasive maneuvers and survivability to SAM threats, (Rist Prize, 40th MORS), 40-136; (with Michael Falco) Development and analysis of tank evasion strategies in missile effectiveness models, 40-217
- Carpenter I.B (with TG Bugenhagen, WL Deemer, and W Grodowitz), A model for estimating combat procurement requirements for naval surface-to-air missiles. (Rist Prize, 37th MORS), 37-50
- Chapel Stephen W, Response of blacks and non-blacks to November 1971 pay raise: an investigation of the empirical evidence, 31-17
- Chapman George E, Natural environment and decisionmaking (WGR), 33-177
- Cheilek Harold A (with Arthur O Kresse, Lane B Scheiber, Mark P Scher, and William C Stephens), Interoperability of tactical data systems-an overview, 39-18

- Childers HM. "Comments on the comparison of aggregate and simulated models" in response to discussant's remarks on "Computer simulation and operational games," 31-44
- Chiorini John, Training and simulation (WGR), 38-171; Training and Simulation (WGR), 40-199
- Christensen Howard, Air defense (WGR), 36-245; Air defense (WGR), 38-143
- Clark George A, Demand forecasting: The DSA view, 31-126; Logistics (WGR), 35-130
- Clark Ronald C, Stochastic chams for operations analysis, 31-258
- Clarke RW, Introduction to General Session on "Concepts for command, control and communications in lowintensity conflict," 33-104
- Claydon Charles R (with IJ Klette), New techniques for weapons systems cost analysis, 33-92
- Clymer John R. Reliability and maintainability (WGR), 32-209
- Cochran, Henry J, A user's view on attaining interoperability, 39-14
- Cockrell Sherman S (with JL McHale III and BM Williams), Simulation support for an analysis of deferred maintenance policies, 36-104
- Coffland Bruce (with Richard Ellefsen and Gary Orr), Physical characteristics of selected world cities, 39-320
- Cogan Eugene A, Human resources management and development (WGR), 31-317
- Cohen Samuel T, Tactical nuclear warfare (WGR), 31-306
- Cohen Victor D. Tactical air warfare (WGR), 34-143
- Cohen Wallace 35, Cost control and benefit analysis (WGR), 31-338

- Coile Russell C, Naval warfare (WGR), 39-253; Naval warfare (WGR), 40-155
- Cole Richard (with M Bryson), Suppression-a quantitative assessment, 38-185
- Colson Henry D (with Daniel Howland and Charles R McLean), The analysis of tactics, 31-248
- Conway JM (with GN Gee), HARPOON tactical development study methodology, 36-170
- Cook Creighton W (with George L Arnold), Design-tocost: fact or fantasy, 32-125
- Cordesman Anthony II, Tactical nuclear warfare-nuclear policy (WGR), 33-161
- Cormier Rene V. Taetical-environmental interface (WGR), 40-184
- Cornette W (with A Shlanta), Operational analysis of environmental effects on radar systems performance, 38-237
- Corwin Thomas L (with HR Richardson, LD Stone, FD Engel, BE Scranton, and WJ Browning), Operations analysis during the 1974 underwater search for unexploded ordnance in the Suez Canal, 35-27; Undersea warfare (WGR), 39-251
- Cosby Lloyd N. New approach to training, 40-261
- Couch Robert F Jr, (with TE Dixon, RH Anderson, and WH Newhart Jr). Designing to system performance/ cost/effectiveness, 32-9
- Crane Fred, Fire support analysis-an overview, 33-10
- Crane Robert (with Samuel J Laff, Glenn Carley, and Ben Rosenberg), The search for performance goals for ASW R&D. 31-212
- Crellin Dorothy S. Naval warfare (WGR), 32-194
- Davall Mike, Logistics in combat, 38-13
- Davidson Charles N. Tactical nuclear warfare (WGR), 40-166
- DeBrot L. Strategic operations (WGR), 38-121
- Deemer WL (with TG Bugenhagen, LB Carpenter, and W Grodowitz). A model for estimating combat procurement requirements for naval surface-to-air missiles. (Rist Prize, 37th MORS). 37-50
- deFlorio Barbara J (with Bernard Kornhauser), Value of close air support, 40-209
- Dempsey Jack R (with JC Fast), Quality and requirements-a step toward reconciliation, 38-55
- D'Esopo John J. The state of operations research in the federal government, 34-88
- Deverill AP Jr. Tactical nuclear warfare (WGR), 37-218
- DeWald Henry, Tactical air warfare (WGR), 40-151

- Dianich David F, Integrated multi-attribute utility modelling and management information system: an application to tactical air forces (TAF) requirements planning. 39-69
- DiGiallemardo F, Critique of manpower, cost and policy implications of non-available activities, 33-83
- Dismukes Bradford, Evolving wartime missions of the Soviet General Purpose Force Navy, 31-203
- Dix Donald M (with FR Riddell), Costs and values of performance in military vehicles, 35-92
- Dixon Thomas E (with RH Anderson, RF Couch Jr, and WH Newhart Jr). Designing to system performance. cost/effectiveress, 32-9
- Dobieski AW, Discussion of "Computer simulations and operational games," 31-40; (with KA Shapiro), CATTS, an application of simulation and gaming to command training, 40-269
- Dockery John T. The use of fuzzy sets in the analysis of military command. (Rist Prize, 39th MORS), 39-
- Duff James B. Operational test and evaluation (WGR), 32-224; Operational test and evaluation (WGR), 38-159
- Duffey John (with RK Hoppe), Offense only fighter effectiveness. (Rist Prize, 38th MORS), 38-259
- Dunning Bonnie W, Feed forward control in the MVA environment, 31-199
- Dupuy TM. Quantified judgment method in current force assessments, 33-68; Measures of effectiveness (WGR), 34-172; (with John AC Andrews). Compiling engagement data for the Arab-Israeli wars, 35-18; Comparative analysis. Arab and Israeli combat performance. 1967 and 1973 wars, 39-104
- Easter Donald V, Strategic stability in ICBM forces. 34-127: In the era of detente, SALT, flexible response: what role ABM?, 35-69
- Eberhard RA, Evaluation of tactical fighter aircraft for air combat in vectored and autonomous environments. 34-109: (with LS Knapp and JA Perkins), Mversus-N digital and manned air combat simulation. 36-178
- Eisenman Richard L (with GC Lee and RW Hunter).

  Market analysis for military volunteers: education and health sciences, 36-34
- Ellefsen Richard (with B Coffland and G Orr), Physical characteristics of selected world cities, 39-320

- Emero Roland, Reliability and maintainability (WGR),
- Engebos Bernard, Tactical/environmental interfaces (WGR), 37-235
- Engel Frank D (with HR Richardson, TL Corwin, LD Stone, BE Scranton, and WJ Browning). Operations analysis during the 1974 underwater search for unexploded ordnance in the Suez Canal, 35-27

- Englund John A. Strategic operations (WGR), 31-295
- Erickson O John, Coal programming-an improved allocation model, 39-151
- Erler Robert H (with GD Halushynsky and HV Wilson), Point defense requirements model: methodology and application, 32-24
- Eskew Henry L. Ridge regression and Bayesian inference in costing, 31-103
- Evans Kenneth A, Land warfare (WGR), 31-301
- Fader Edward L (with RB Ross), Comparison of remotelypiloted vehicles and standoff missiles in the strike role, 32-96
- Fain Janice, Lanchester equations and historical warfare: an analysis of sixty World War II land engagements, 34-97
- Falco Michael (with Gilbert Carpenter), Analysis of aircraft evasive maneuvers and survivability to SAM threats, (Rist Prize, 40th MORS), 40-136; (with Gilbert Carpenter) Development and analysis of tank evasion strategies in missile effectiveness models, 40-217
- Falkner Barbara A (with Charles L Smith), A generalized methodology for presidential selection of a nuclear attack on the United States, 40-61
- Farrell R (with S Spaulding, A Samuel, W Judnick, and L Jacobi), Tactical nuclear force mix versatility planning with VECTOR-1 and UNICORN, 38-82
- Farschon James W (with J Anderson and LJ Nessler), Dual criteria aimpoint selection, 35-85
- Fast, Jacqueline (with JR Dempsey), Quality and requirements-a step toward reconciliation, 38-55
- Favre Rolland, Command, control and communications (WGR), 35-247
- Finkelstein Robert, Military forces in urban areas (WGR), 36-240
- Fitelson Michael M, The effects of quantitizing on towed arrays in an interference environment, 32-162; Undersea warfare (WGR), 32-191
- Flyer Eli S (with KC Scheffen), Use of automated data files in manpower research, 32-65
- Forry Kingsley, Reliability and maintainability (WGR), 38-147
- Fossier Mike (with J Gerngross), Defense suppression countermeasures requirements, 38-202
- Foster DA, Critique of "Designing to system performance/ cost-effectiveness," 32-21
- Fox Frederick W, The practical application of operations research techniques in the solution of military logistic problems, 31-140
- Francis OB (with TM Miller and GF McDougal), Methodology for power management ECM system analysis, 37-104

- Frantz Calvin, Military forces in urban-areas (WGR), 35-122
- Freedy Amos. A methodology for adaptive decision aiding in tactical operations, 38-280
- Frieder Kenneth II (with DB Knies and PE Rubin), ELSA-evaluation of logistic support alternatives. 31-273
- Fries Paul A Jr, Review of the Joint Chiefs of Staff report on strategic mobility requirements and programs, 40-230
- Frisbee Donald A, Logisties capability measurement system (LCMS), 38-9
- Fry Clarence A, Man-machine interface: considerations in helicopter cockpit design, 36-78
- Galiano Robert, Arms control (WGR), 37-253
- Gay Robert M, Military investment in on-the-job training, 31-70
- Gee GN (with JM Conway). HARPOON tactical development study methodology, 36-170
- Gee Sherman, Technology transfer (WGR), 31-341
- Geiger Robert K. Commemorative address, 38th, MORS, 38-xiv
- Gerngross John (with Mike Fossier), Defense suppression countermeasures requirements, 38-202
- Gessert Robert A, Development of a method for assigning manning levels and amount of paid-drill time to reserve component units based on their mission assignments, organization type, and skill requirements. (Rist Prize, 36th MORS), 36-158
- Giambalvo Albert, Countermeasures (WGR), 39-265
- Gibby Michael, Undersea warfare (WGR), 38-126
- Gilson RD (with PB Sun), A tactile display for advance flight control systems, 36-74
- Gimpel John T, Undersea warfare (WGR), 35-114
- Girard Edward W. Discussion of "Survey of models, simulations, and games," 31-27; Structural approaches to fire support systems mix analysis, 33-15; Casualty production in ground combat, 36-151
- Gividen George M (with CO Nystrom and P vanArsdell), Analysis of all-volunteer Army, 33-48
- Gold Sydell P, The floating  $P_{y}$  method and a comparison of warhead options for MX, 39-116
- Goldschmidt Jerome X, Measures of effectiveness (WGR), 33-188
- Goldstein Jack, Modernization goals for NATO's theater nuclear force (TNF) posture, 37-85
- Gorman Paul F. Training development, 36-1
- Gough Robert J, Decision analysis (WGR), 37-256

- Grabowsky Richard F. Command, control and communications (WGR), 32-204
- Grace Gloria L. The survey. a technique for empirically assessing the impact of manpower-related programs on military personnel, 32-57
- Gregory Robert, Human resource development management (WGR), 37-237
- Grimm Henry F Jr, Military forces in urban areas (WGR), 32-201
- Gringorten Irving 1, Modelling the areal extent of the atmospheric environment, 39-172
- Grinter Lawrence E. Determinants of future US strategies for East Asia and the western Pacific, 36-129
- Grissmer, DW (with RL Arms, JD Pearson, and RW Rae), Evaluation of Army volunteer accession programs, 31-8
- Grodowitz W (with TG Bugenhagen, LB Carpenter, and WL Deemer), A model for estimating combat orocurement requirements for naval surface-to-air missiles, (Rist Prize, 37th MORS), 37-50
- Grubbs Frank E, New formulation of Lanchester combat theory, (abstract only-full article in July-August 1973 issue of <u>Operations Research</u>), 31-211
- Grum Allen F. Decision analysis (WGR), 39-298
- Haber Sheldon E, Compensation and non-compensation inducements and supply of military manpower, 31-3
- Haggstrom Gus W, Role of experimentation in manpower planning, 31-54
- Haigler Wilson D. Tactical command and control and communications (WGR), 40-196
- Heller Norman M, CONUS eir defense, 34-34
- Halushynsky George D (with RH Erler and HV Wilson), Point defense requirements model: methodology and applications, 32-24
- Hamilton Griffin F (with Linda Hill Tomlinson), A lesson in praying, 40-214
- Handford Richard C. Naval warfare (WGR), 36-230
- Haney Donald (with W Hendrix and J Ward). Mathematical models of judgment processes policy development procedures. 38-64
- Harrell Travis E (with JA Henry Jr), Overview of NATO operational research activities, 32-139
- Harris TM (with WR Laidlaw). Extended air combat effectiveness technique for comparative analysis of air-to-air systems, 32-85
- Hartman James K (with NK Womer), Auditing costeffectiveness analyses of technological changes: a progress report, 31-114
- Hatzilambrou Lambros (with Barry Belkin and Joseph J Bolmarcich). Methodology for estimating quantities of threat-oriented ordnance needed for combat. (Rist Prize, 35th MORS), 35-75

- Hayes Richard E. Forecasting for planning (WGR), 37-240
- Heckler Pharon T. Ballistic missite effectiveness analysis. past, present, and future, 39-40
- Heintzelman William J, A comparison of the effectiveness of omni-directional and vertical line array sonobuoys. 39-123
- Helm Robert (with DR Westervelt). The new test ban treaties: what do they mean?, where do they lead?.
- Henderson FP, Urban warfare: the neglected imperative, 31-100
- Hendrix William (with J Ward and D Haney), Mathematical models of judgment processes-policy development procedures, 38-64
- Hengle James E. Quantitative methodology for evaluating strategic command, control and communication systems, 37-123
- Henry John A Jr, (with TE Harrell). Overview of NATO operational research activities, 32-139
- Hershkowitz Martin. The human in the system, 36-23
- Hockett Jack M, Panel on costing (WGR), 31-314
- Hodge Donald, Tactical command, control, and communications (WGR), 38-163
- Hoeber Amoretta, Arms control (WGR), 38-162; Chemical warfare problems (WGR), 40-203
- Hogan William J. Net assessment of tactical nuclear warfare at sen. 37-93
- Hoggatt Ralph S. DOD high school testing program.
- Holcomb M Stacer, Low-intensity, high-intensity, (Keynote Address, 33rd MORS), 33-3
- Holtry A (with C Anderson and R Plourde), Cost-effectiveness analysis of bonuses and reenlistment policies. 38-101
- Hoppe Roger, High energy laser systems analysis (WGR), 38-168; (with John J. Duffey), Offense only fighter effectiveness, (Rist Prize, 38th MORS), 38-259
- Howe Robert L. Man-machine interface in a wargaming/ simulation environment, 36-113
- Howen Robert D, Market analysis for Air Force recruiting, 40-239
- Howland Daniel (with HD Colson and CR McLean), The analysis of tactics, 31-248

- Hull Robert E, Arms control (WGR), 31-322
- Hunter RW (with RL Eisenman and Gus C Lee). Market analysis for military volunteers: education and health sciences, 36-34
- Hurford Ellwood C, Scenario-oriented recurring evaluations (SCORES), 33-32
- Hurshy Donald J. Reliability and maintainability (WGR), 36-249

- Huschke Ralph E (with Joseph Mate Jr). Perceptions of space systems utility-an example: the defense meteorological satellite program in mid-1986s, 40-38
- Hutchins, ES (with DB Barefoot), Taxonomy of computer models in manpower/personnel management, 31-63
- Hutzler Mary J (with EP Kerlin, JW Blankenship, and DW Moody), A theater-level model of conventional, nuclear, and chemical warfare, 37-192
- Hutzler William (with R Stryker, J Mitchell, and A Rhode), U.S. mobilization base for shipbuilding, 38-22
- lbach James S, Human resources development and management (WGR), 36-252
- Jacobi L (with S Spaulding, A Samuel, W Judnick), Tactical nuclear force mix versatility planning with VECTOR-1 and UNICORN, 38-82
- Janay Michael R. Military forces in urban areas (WGR), 40-171
- Jayne Harold M, C<sup>3</sup> within the Federal Preparedness Agency, 39-5
- Jenkins Brian. Soldiers versus gunmen: the challenge of urban guerrilla warfare, 31-97
- Jensen Paul ET (with JR Swingle), Operations researchapplication to foreign C<sup>3</sup> systems analysis, 39-34
- Jensen Renaldo, Combined arms simulation model (CASM),
- Jones Chester G (with F Campanile), Strategic bomber penetration model, 31-230
- Jorgensen Eric L (with J Mandelbaum, DE Smith, and CE Storck), Man-machine role identification in seeking improved solutions to large-scale computer simulation problems. 31-222
- Judnick W (with S Spaulding, A Samuel, I. Jacobi, and R Farrell), Tactical nuclear force mix versatility planning with VECTOR-1 and UNICORN, 38-82; (with SL Spaulding and All Samuel), Simulation model for evaluation of alternate maintenance support concepts (MASC), 36-92; Use of experimental design with theater-level models, 39-226
- Kammer JT, A discussion of "Auditing cost-effectiveness analyses of technological change." 31-116
- Kapper Frank B, Gaming and simulation (WGR), 34-179
- Kassing David B, Progress and problems in Naval operations research: 1967-1977, 40-16
- Katchmar Leon T. Squad automatic weapon system human engineering evaluation: a case study, 36-12
- Kemelhor RE. Operational test and evaluation (WGR), 34-176

- Kent Glenn A, Analysis as an aid to decisionmaking at higher levels of government, (Keynote address, 34th MORS), 34-3; Future of military operations research, 40-11
- Kerlin Edward P (Arth JW Blankenship, MJ Hutzler, and Dl. Moody), f theater-level model of conventional, nuclear, and chemical warfare, 37-192
- King BT, Combining different approaches in manpower and personnel research, 32-83
- Kinkel John R, Computer job scheduling by deadline and priority, 39-233
- Kinney Douglas G. Suppression analysis techniques, 33-21
- Kinzer Nora S, Human resources development and management (WGR), 39-277
- Klein MR, "Ridge Regression and Bayesian Inference" -A comment, 31-113
- Kleinman Samuel, Manpower planning (WGR), 36-254
- Elette Immanuel J (with CR Claydon). New techniques for weapons systems cost analysis, 33-92
- Knapp LS (with RA Eberhard and JA Perkins). M-versus-N digital and manned air combat simulation, 36-178
- Knies David B (with KH Frieder and PE Rubin), ELSA evaluation of logistic support alternatives, 31-273
- Knight H Gary, Law of the sea constraints on peacetime naval operations, 38-27
- Komanski Walter M. Training situation analysis for Navy undergraduate pilot training, 40-277
- Korphauser Bernard (with Barbara J. deFlorio), Value of close air support, 40-209
- Kramer-DeBuck Patricia M. Forecasting and planning (WGR), 40-189
- Kresse Arthur O (with HA Cheilek, LB Scheiber, MP Scher, and WC Stephens), Inter-operability of tactical data systems-an overview, 39-18
- Kronz Ronald L. Initial support of combat flying at an austere base: tradeoffs involving spare parts, repair and resupply. 36-96
- Kruck Fred. Operational test and evaluation (WGR), 40-192
- Lacambra Jose M. A radically new ICBM defense concept. 38-69
- Laidlaw WR (with TM Harris), Extended air combat effectiveness techniques for comparative analysis of air-to-air systems, 32-85
- Larson Loren, Forecasting for planning (WGR), 33-184; Forecasting for decisions, 54-86
- Lasken Robert A, Impact on mine warfare or combat mobility, 33-98; Effects of visual acuity on target acquisition, 37-112

- LaVallee R Stanley. How the legislative branch looks at air defense, 34-39; Exploring air defense weapon families using analytic and simulation models. (Rist Prize, 33rd MORS), 33-85
- Lavallee William F. Logistics (WGR), 37-229; Logistics (WGR), 38-144
- Layson William W. Tactical nuclear warfare (WGR), 35-121
- Leahy Vincent, Methodology for selection of the tactical surface ship towed array sonar, 39-312
- Lee Gus C (with RI Eisenman and RW Hunter). Market analysis for military volunteers: education and health sciences, 36-34
- Lehowicz LG. Tactical nuclear warfare (WGR), 32-199
- Levine Daniel B (with AB Moore), Is analysis a waste of time in a politicized environment?, 31-135
- Lewis C. Measurement of air station outputs in relation to inputs-productivity, (Rist Prize, 31st MORS), 31-283
- Lewis Donald E. Munitions support for tactical air operations. (Rist Prize, 32nd MORS), 32-109
- Lieberman Alfred, Strategic operations (WGR), 36-217; Intelligence and the user, 39-50
- Lindsay GP, Measures of effectiveness (WGR), 40-192
- Lindsay William A. Manpower planning (WGR), 34-163
- Ling James G. Energy problems and defense, 33-110
- Ling Rufus C, Concept analysis of design-to-cost based on the WEI/WUV methodology-a Lagrange multipliers optimization approach, 38-94
- Lloyd James F. Land warrare (WGR), 32-196
- Lloyd Richmond M. Logisties (WGR), 39-273
- Lofgren William W, Forecasting for planning (WGR), 35-134
- Loggins AB, Human factors experiments of target acquisition employing simulations with 70 mm imagery and terrain table validated by Πight test. 39-336
- Lohmann David P. Influence of future resource constraints and economic trends in the Air Force manpower program, 36-114
- Longo Joseph P Jr, Forecasting for planning (WGR), 34-167
- Lubeck Ray V, Air defense (WGR), 40-176
- Lund Frederick H. Armor defense warning receiver requirements study. 34-132; Countermeasures (WGR), 38-138
- Lupo John E (with WA Brown and RD Marshall). Operational and cost effectiveness of laser-guided artillery (CLGP) and other anti-tank systems, 33-40
- Lyberger Robert C (with CS Morrison), Scenario-oriented recurring evaluation system (SCORES), 35-10

- MacEwen Howard A, Stratspace-a simulation of conflicts involving space systems, 39-96
- Major Philip, Future prospects for scalift in NATO, 32-143
- Mandelbaum Jay (with EL Jorgenson, DE Smith and CE Storck), Man-machine role identification in seeking improved solutions to large-scale computer simulation problems, 31-222
- Marks Kenneth E, Reliability and maintainability (WGR), 41-312
- Marley John T. Measures of effectiveness (WGR), 35-143
- Marshall Robert D (with WA Brown and JE Lupo), Operational and cost effectiveness of laser-guided artillery (CLGP) and other anti-tank systems, 33-40
- Marshall SLA. Urban warfare: past and future, 31-94
- Martin AJ. Market analysis as an aid to manpower policy development, 36-29
- Martin James J, Command, control, and communications (WGR), 31-308: US policy for strategic and theater nuclear forces, 37-83
- Marvin Keith E. Cost measurement and analysis (WGR).
- Masaitis Ceslovas, Modelling of operator functions in direct fire control, 36-61
- Masterson KS Jr. Impact of AAW analysis on Navy force structure, 34-27
- Mate Joseph Jr (with Ralph E Huschke). Perceptions of space systems utility-An example: the defense meteorological satellite program in mid-1980s, 40-38
- Matthews Warren T, Quality of Marines: test scores, personal data and performance, 40-255
- McCaffery Robert A, Meaning of sea power in the seventies, 31-219; Naval warfare (WGR), 38-129
- McConnell James M, Superpower naval diplomäcy in the Indo-Pakistani crisis, 31-207
- McCoy Fred K. Operational test and evaluation (WGR), 33-191: Operational test and evaluation (WGR), 39-292
- McCullough James D. Casting (WGR), 32-228
- McDougal GF (with TM Miller and OR Francis), Wethedology for power management ECM system analysis. 37-104
- MeHale JI. (with SS Cockrell and BM Williams), Simulation support for an enalysis of deferred maintenance policies, 36-104
- Mellroy John J. Ferecasting for planning (WGR), 38-153: Forecasting and simulating alternative futures for long-range estimates and planning, 38-256; Forecasting for planning (WGR), 39-284; MORS working groups since 1970, 40-23
- McKny LM. Cost data for the engineer, 39-238

- McLean Charles R (with HD Colson and D Howland), The analysis of tactics, 31-248
- McMichael Allen E. Future Naval training 31-191
- McNicholas Robert J. Fire support mix analysis-methodologies and evaluation techniques, 33-9
- McWhite Peter B (with HD Ratliff), Analysis of mine countermeasures using a network concept, 31-187
- Melich Michael E. Operational test and evaluation (NGR), 35-145
- Mercurio Salvator≏ P Jr. Reliability and maintainability (WGR), 35-133
- Metersky Morton L. Undersea warfare (WGR), 36-226
- Meyer Carl W. Minimum essential emergency communications network: historical perspective and future requirements, 39-3
- Miller John E. Land warfare (WGR), 37-215
- Miller TM Jr (with OB Francis Jr and GF McDougal).

  Methodology for power management ECM system
  analysis, 37-104
- Minor William T. Simulation as applied to executive decisionmaking, 31-30
- Minter George D. Demand forecasting: the OSD view.
- Miquelon Darid S. Strategie command and control (WGR), 37-228
- Mitchell Jacqueline (with R Stryker, W Hutzler and A Rhode). US mobilization base for shipbuilding, 38-22
- Minarchik Ronald A. Reliability and maintainability (WGR), 39-276
- Moody Date L (with EP Kerlin, JW Blankenship, and MJ Hutzler). A theater-level model of conventional, nuclear, and chemical warfare, 37-192
- Moore Arnold B (with DB Levine), is analysis a waste of time in a politicized environment?, 31-135
- Mocre WB (with Ri. Walker). Development of a Soviet evacuated population data base, 37-59
- Morgan BS Jr. Human esource development and management (WGR), 40-186
- Morgan Benjamin, Tactical/environmental interfaces (KGR), 28-149
- Morrison Carlos S (with RC Lyberger), Scenario-oriented recurring evaluation system (SCORES), 35-16
- Morse Norman (with SA Murtaugh), Strategic bomber penetration analyses with the SPEED model, 32-38
- Mow CC, Direct and indirect energy demand models for DOD, 33-124
- Murphy FM (with Sill D Pales). Theory and application of precisely correlating R&D programs with support intelligence. 40-67
- Murphy James <sup>1</sup>. Value of war gaming in analysis of command decisions-implications for weapon systems procurements, 32-168

- Murray Russell, The analytical profession-its standards and its future, (Keynote address, 40th MORS), 40-3
- Murray Thomas H. The future of the Soviet Badger bomber, 36-135
- Murtaugh Stephen A (with N Morse), Strategie bomber penetration analyses with the SPEED model, 32-38
- Nessler Lonnie J (with John Anderson and JW Farschon). Dual criteria aimpoint selection, 35-85
- Nevel RO, Logistics (WGR), 33-174
- Newhert WH Jr (with TE Dixon, RH Anderson, and RF Crouch Jr), Designing to system performance/ cost/effectiveness, 32-9
- Njus Olav (with JJ Schwarz), Benefits of automated control for air defense weapon systems, 34-119
- Rega Leon, Resource analysis and management (WGR), 38-156
- Nordtvedt ER. Resource allocation through rate stabilization, 40-28
- Norman Soren, Gaming and simulation (WGR), 40-194
- Numerkamp Max T. Arms control (WGR), 36-263
- Nussbaum Daniel A (with J Thomas). US Army Concepts Analysis Agency's multivariate analysis system: a multivariate statistics analytical tool, 36-70
- Nyland FS. Comments on "Strategic Stability and Launching on Warning." 37-183
- Nystrom Charles O (with GM Gividen and P vanArsdell). Analysis of the all-volunteer Army, 32-48
- Olejarz, Boleslaw (with BB Rosenman). Measurement of materiel-related savings in cost-benefit analysis of management information systems. 32-152
- Olmstead JR. Naval warfare (WGR), 34-148
- Olsen Paul A. Maneuver-oriented model of land warfare, 17-155
- Orr Gary (with B Coffland and R Ellefsen). Physical characteristics of selected world cities, 35-320
- Pack Stephen J. Nike Hercules in the surface-to-surface role, 39-204
- Pagano Carmine N. Tactical command, control, communications (WGR), 39-296
- Page RR, Strategic aeremedical evacuation-a simulation makel, 34-71

是是是是是一种,我们是是一种,我们们是是是是是是是是是是是一种,我们们也是是是一种,也是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个

Pales Bill D (with FM Murphy), Theory and application of precisely correlating R&D programs with support intelligence, 40-67

- Panetta David H, Undersea warfare (WGR), 34-145
- Parker Patrick J. Arms control (WGR), 39-293
- Pasquariello CJ, Command, control and communications (WGR), 34-156
- Patrick Urey W. Tactical air warfare (WGR), 37-208
- Patton Vernon A, Naval minefield planning, 31-145
- Payne Wilbur B. Untitled, (Keynote address, 35th MORS), 35-3
- Pearson JD (with RL Arms, DW Grissmer and RW Rae), Evluation of Army volunteer accession programs, 31-8
- Peer Clifford R, Land warfare (WGR), 35-118
- Pejsar Roderick J, Female executive: a new trend in decisionmaking?, 36-198
- Pepper William H, Limited visibility operations, 39-165
- Perkins JA (with LS Knapp and RA Eberhard), Mversus-N digital and manned air combat simulation, 36-178
- Perry Virginia W. Logistics (WGR), 31-310
- Pettijohn William C, Computer simulations and operational games, 31-35
- Pfortmiller LG, Land warfare (WGR), 40-160
- Phillips Warren R, Forecasting for planning (WGR), 31-320
- Pilley Charles F, Measures of effectiveness (WGR), 31-322
- Piper Robert D, Tactical air warfare: air-to-air operations (WGR), 33-154
- Pitkin Ronald E. Strategic operations (WGR), 37-203
- Pitman George R, Analysis of ground force reduction options for MBFR, 34-16; Arms control (WGR), 34-179; The theory and analysis of conflict, 35-99
- Plourde R (with C Anderson and A Holtry), Cost-effectiveness analysis of bonuses and reenlistment policies, 38-101
- Powers Bruce F, Naval warfare (WGR), 31-300; Total allied forces in the Mediterranean (TALLFORM), 33-56
- Preston Frank S (with J Reitman), Tactical engagement simulation and graphics, 36-109
- Presutti Victor J Jr, Demand forecasting: the Air Yorce view, 31-119
- Price Bernard C, Logistic models fo communication equipment logistic support, 39-326
- Prichard James W, Ships supply support study, 31-265
- Prince William G, Processes of building and eroding political influence in Vietnam: province-level descriptions, 31-75
- Puscheck Herbert C, Human resources development and management (WGR), 33-178

- Rae RW (with RL Arms, DW Grissmer and JD Pearson), Evaluation of Army volunteer accession programs, 31-8; Human resources development management (WGR), 32-213
- Raff Samuel J (with G Carley, R Crane, and B Rosenberg), Search for performance goals for ASW R&D, 31-212
- Ratliff H Donald, Operations research in mine warfare (report of panel discussion), 31-181; (with PB McWhite), Analysis of mine countermeasures using a network concept, 31-187
- Rauch Charles F Jr, Navy human resource management program: an overview, 36-46
- Rawson Bruce S, Operational test and evaluation (WGR). 31-324
- Reches Mark, Military forces in urban areas (WGR), 34-154
- Reinhardt Gough C, Arms control (WGR), 32-220; Strategic stability, 37-180
- Reitman Julian (with FS Preston), Tactical engagement simulation and graphics, 36-109
- Rhode Alfred S, Operations research in military health care. 30-34; (with R Stryker, W Hutzler, and J Mick a. JS Mobilization base for shipbuilding, 38-
- Richards F Russell, Demand forecasting: the view from academe. 31-123
- Richardson Henry R (with WJ Browning, TL Corwin, FP Engel, BE Scranton, and LD Stone), Operations analysis during the 1974 underwater search for unexploded ordnance in the Suez Canal, 35-27: Undersea warfare (WGR), 2-212
- Riddell Frederick R (with DM Dix), Costs and values of performance of military vehicles, 35-92
- Robbins Bennie L, Land warfare (WGR), 33-160; Land warfare (WGR) 36-233
- Roberts Wilbur C (with FP Sutter), Assault mine countermeasures-a mini-max solution, 31-182
- Robinson Robert E, Study of effects of alternate allocation of Army dollar resources at various budget levels (HUNDRED DAY Study), 38-3
- Roelofs Thomas B, Automated assembly of simulation models, 31-238; Logistics (WGR), 32-206
- Root Robert T, Human factors contributions of training system design, 36-6
- Rosenberg Ben (with G Carley, R Crane, and S Raff), Search for performance goals for ASW R&D, 31-212
- Rosenman Bernard B (with B Olejarz), Measurement of materiel-related savings in cost-benefit analysis of management information syntems, 32-152; Logistics (WGR), 34-158; Logistics restraints and military operations, 38-17

如果,我们就是我的人,我们就是我们的人,我们就是我们的人,我们就是我们的人,我们就是我们的人,我们也会会会会会会,我们也是我们的人,我们就是我们的人,我们们也会

- Ross Robert B (with EL Fader), Comparison of remotelypiloted vehicles and standoff missiles in the strike role, 32-96
- Royle Marjorie H, Integration of women into the Navy enlisted advancement system, 39-331

- Rubin Paul E (with KH Frieder and DB Knies), ELSAevaluation of logistics support alternatives, 31-273
- Rucker William A III, Yom Kippur war: US Navy research implications, 37-23
- Ruhe William J. The effect of missiles (non-nuclear) on sea warfare, 39-92
- Samuel AH (with WE Judnick and SL Spaulding), Simulation model for evaluation of alternate maintenance support concepts, 36-92; (with S Spaulding, W Judnick, L Jacc and R Farrell), Tactical nuclear force mix versatil taplanning with VECTOR-1 and UNICORN, 38-82
- Sandoval Richard R. A credible nuclear-emphasis defense for NATO, 32-149
- Sapp Richard S (with RE Smoker), Manpower, cost, and policy implications of non-available activities, 33-77
- Sartelle William E. Command, control, and communications-tactical (WGR), 33-172
- Schecter George. Military forces in urban areas (WGR), 39-261
- Scheflen Kenneth C (with ES Flyer), Use of automated data files in manpower research, 32-65
- Scheiber Lane B (with HA Cheilek, AO Kresse, MP Scher, and WC Stephen), Inter-operability of tactical data systems-an overview, 39-18
- Scher Mark P (with HA Cheilek, AO Kresse, LB Scheiber, and WC Stephens), Inter-operability of tactical data systems-an overview, 39-18
- Schlipper Louis W, Biased estimators for improved regression analysis, 35-64
- Schmidt Richard A (with AG Capps), Defense energy information system: a prcgress report, 33-116
- Scholz Joachim E, Strategic operations (WGR), 39-249
- Schuler William, Gaming and simulation (WGR), 38-161
- Schultis William J. Overview of a preliminary assessment of the effectiveness of weapon systems used by opposing forces in the October 1973 Middle East war, 34-45
- Schwarz John J (with O Njus), Benefits of automated control for air defense weapon systems, 34-119
- Scranton Bruce E (with HR Richardson, TL Corwin, LD Stone, FP Engel, and WJ Browning), Operations analysis during the 1974 underwater search for unexploded ordnance in the Suez Canal, 35-27
- Seaton James H, The aide concept for C<sup>3</sup> analysis, 36-82
- Seelig Jakob W, Strategic operations (WGR), 35-110
- Segal David, Human resource development and management (WGR), 38-151
- Segal Robert, TRADOC scenarios for combat developments, 35-9

- Shapiro KA (with AW Dobieski), CATTS, an application of simulation and gaming to command training, 40-269
- Shaw Robert W, Energy conservation strategies applied at military facilities, 33-137
- Shear Sidney K, Naval warfare: electronic, acoustic, and anti-weapon countermeasures (WGR), 33-157; Countermeasures (WGR), 37-224
- Shedlowski Daniel J, Parametric cost estimation of tilt-rotor aircraft, 36-144
- Shefner Robert L, Operations research in the intelligence community-an overview, 39-55
- Shere Kenneth (with S Siegel and P Torelli), Algorithms supporting Navy tactical  ${\rm C}^2$  decisions, 40-118
- Shirkey Charles P, Comments on the signficance of forecasting (or what if ---?), 32-47
- Shlanta Alexis (with W Cornette). Operational analysis of environmental effects on radar system performance, 38-237
- Siegel Stan (with Kenneth Shere and Paul Torelli), Algorithms supporting Navy tactical C<sup>2</sup> decisionmaking, 40-118
- Smith Charles L (with Barbara A Falkner), A generalized methodology for presidential selection of a nuclear response to a ballistic missile attack on the United States, 40-61
- Smith Dennis E (with L Jorgensen, J Mandelbaum, and CE Storck), Man-machine role identification in seeking improved solutions to large-scale simulation problems, 31-222
- Smith Robert M. Reliability and maintainability (WGR), 40-182
- Smoker Roy E (with RS Sapp), Manpower, cost, and policy implication of non-available activities, 33-77
- Snead George M Jr. MAAG C<sup>3</sup> requirements for a Type Two COIN situation, 33-106
- Solomon Henry, Role of the econonics discipline in military manpower problems, 32-76
- Sovereign Michael G, A conceptual model for setting design-to-cest goals, 36-202
- Spaulding SL (with WE Judnick and AH Samuel), Simulation model for evaluation of alternative maintenance support concepts, 36-92; (with R Farrell, L Jacobi, W Judnick, and A Samuel), Tactical nuclear force mix versatilit planning with VECTOR-1 and UNICORN, 38-82
- Spencer David E. Critique of "Point Defense Requirements Model," 32-37; Tactical air warfare (WGR), 32-189
- Squire Robert K, Framework for strategic thought, 34-6
- Standlee LS (with HL Williams), Potential money and manpower savings through changes in personnel utilization aboard modern Navy combatants, 34-93
- Steenrod L Standlee, Tactical air warfare (WGR), 36-223

- Stephan Robert A. Evidence of racial bias in military testing, 31-47; Manpower planning (WGR), 32-214
- Steptens William C (with HA Cheilek, AO Kresse, LB Scheiber, and MD Scher), Inter-operability of tactical data systems-an overview, 39-18
- Stewart Richard R, A concept for focusing operational planning and decision, 39-9
- Stimson Robert G, Effect of operations research on military decisionmaking, 34-29
- Stochr Leonard A. Undersea warfare (WGR), 40-154
- Stone Laurence D (with HR Richardson, TL Corwin, FP Engel, BE Scranton, and WJ Browning), Operations analysis during the 1974 underwater search for unexploded ordnance in the Suez Canal, 35-27
- Storck C Edward (with EL Jorgensen, J Mandelbaum, and DE Smith), Man-machine role identification in seeking improved solutions to large-scale simulation problems, 31-222
- Strauss Walter J, Tactical air warfare (WGR), 31-297
- Stromberg LR (with JW Cable and DM Verrelli), Biological effects of supralethal radiation, 34-105
- Stryker Russell (with W Hutzler, J Mitchell, and A Rhode), The US mobilization base for shipbuilding. 38-22
- Sullivan Gerald D. Military forces in urban areas (WGR), 31-326
- Sumner N Ray, Potential applications of the groundlaunched cruise missile, 40-108
- Sun PB (with RD Gilson), A tactile display for advance flight control systems, 36-74
- Sutter Frederick P (with WC Roberts). Assault mine countermeasures-a mini-max solution, 31-182
- Swain Derk, Military economic analysis: the key to evaluating military activities, 39-31
- Sweeney William, A vulnerability array for tactical nuclear warfare studies, 38-192
- Swingle Joseph R (with Paul ET Jensen), Operations research applications to foreign C<sup>3</sup> systems analysis, 39-34
- Taylor James G, Quantitative analysis of tactics (WGR), 32-225; A tutorial on Lanchester-type models of warfare, 35-39
- Thomas JP, Measures of effectiveness (WGR), 32-221
- Thomas Jerry (with DA Nussbaum), US Army Concepts Analysis Agency's multivariate analysis system: a multivariate statistics analytical tool, 36-70
- Thomas Marlin, Increasing hard target kill capability through aimpoint patterning, 38-179
- Thompson Burton E, Training and simulation (WGR), 39-301

- Tietje Gerald R. A feasible concept for swimmer defense using multiple sensors and computer classification, 31-163
- Toben Theodore J Ji Taetical air warfare: air-toground operations, 33-151
- Tomlinson Linda Hill (with Griffin F Hamilton), A lesson in praying, 40-214
- Torelli Paul (with Kenneth Shere and Stan Siegel).
  Algorithms supporting Navy tactical C<sup>2</sup> decision-making, 40-118
- Touar' JN, Environmental services (WGR), 32-210
- Transuc John R, Questions and unswers arising from the Middle East war, 35-35: Tactical air warfare (WGR), 38-124
- Trit Trik T, Cost analysis (WGR), 36-256
- Ter Defense preparedness through air trans-
- Ungar Harry B, Cost analysis (WGR), 37-242
- Utgoff Vietor A. Strategie operations (WGR), 34-141
- VanArsdell P (with GM Gividen and CO Nystrom), Analysis of all-volunteer Army, 33-48
- Vaughn Robert R, Strategic operations (WGR), 40-149
- Verlangieri Vincent C. Reliability and maintainability (WGR), 33-174; Reliability and maintainability (WGR), 34-159
- Verrelli DM (with JW Cable and LR Stromberg), Biological effects of supralethal radiation. 34-105
- Waggoner John, Macro models of the Navy's demand and supply of health care services-their policy implications, 34-80
- Walker Lanny K, Gaming and simulation (WGR), 37-250
- Walker RL (with WB Moore), Development of a Soviet evacuated population data base, 37-50
- Walsh David H, Environmental and systems considerations in swimmer defense, 31-150
- Ward Conley R, Natural environment and decisionmaking (WGR), 34-161
- Ward James A, Soviet forward area low-altitude air defense, 39-176
- Ward Joe (with W Hendrix and D Haney), Mathematical models of judgment processes policy development procedures, 38-64
- Warner John T, Manpower and personnel planning (WGR), 40-188

- Washburn Allen R, Some thoughts on the changing environment for cost-effectiveness analysis, 40-97
- Watkins FT Jr, Command, control, and communicationsstrategic (WGR), 33-167
- Weimer C David, Cost analysis (WGR), 33-192
- Weintraub M, The Air Force senior non-commissioned officer academy as an organizational development ageacy, 38-245
- Welch Jasper A, C<sup>3</sup> systems: the efficiency connection, (Banquet address, 39th MORS), 39-xvii
- Westervelt Donald R, Essence of armed futility, 34-11; (with R Helm), The new test ban treaties: What do they mean? Where do they lead?, 38-271
- Whipple David, Some thoughts on the structure of the military health care delivery system, 34-68
- Whiton Justin C, Manpower planning (WGR), 33-181
- Wiles Richard L, Measures of effectiveness (WGR), 37-244
- Wilhelm Robert A, Costing and analysis (WGR), 34-171; Cost analysis (WGR), 35-139
- Willard Daniel, Air defense (WGR), 34-165; Air defense (WGR), 35-124
- Williams Billy M (with SS Cockrell and JL McHale), Simulation support for an analysis of deferred maintenance policies, 36-104
- Williams HL (with LS Standlee), Potential money and manpower savings through changes in personnel utilization aboard modern navy combatants, 34-93
- Williams Harry, Some thoughts on the changing environment for cost/effectiveness analysis, 40-102
- Williams Marion L, Operational test and evaluation (WGR), 37-247
- Willis Robert F, Land warfare (WGR), 34-151
- Willis Roger F, Pre-game analysis and post-game evaluation techniques for maximizing the utility of playerassisted simulations, 31-244; Land warfare (WGR), 39-255

- Wilson Harold V (with RH Erler and C) Halushynsky), Point defense requirements model: methodology and applications, 32-24
- Wimenitz Francis, Tactical nuclear warfare (WGR), 38-131
- Woisard Edwin L, Uses and limitations of mission effectiveness analysis, 32-3
- Wolfson Charles R, Command, control, and communications (WGR), 35-12
- Womer Norman K (with Hartman), Auditing costeffectiveness analyses 1 technological changes: a progress report, 31-114; Airframe cost estimation: an application of joint generalized least squares, 39-61
- Wong James T (with WL Andre), Mathematical structure and optimal diagnostic technique for maintenance analysis, 36-66
- Wyatt Thomas C, Human resource development and management (WGR), 34-162
- Wymore A Wayne, Challenge of large-scale system design and analysis, 40-51
- Yanke Michael A, A methodology for estimating jet engine costs early in weapon systems acquisition, 38-
- Yium Thomas, Strategic command and control (WGR), 39-270
- Yudkin Howard L, The dilemma of C<sup>3</sup> requirements and related subjects, 39-30
- Zeidler James R, Application of LMS adaptive filtering to acoustic signal processing problems, 39-305

# PART II THE SUBJECT INDEX

AA (Anti-aircraft)
Comparison of models of AA attrition, 31-297

AAW (Anti-air war) Impact on US Navy force structure, 34-34

ABM (anti-ballistic missile) Role of in SALT, detente, 35-69

ABS II (Air battle simulator) Described, 34-15

Academics (Service)
USAF senior noncommissioned officers academy,
38-245

Accessions
Army program for, 31-8
See also Army (US); volunteer force; recruiting

ACDA (Arms Control and Disarmament Agency)
On MBFR reductions, 34-16
Review of intelligence documents, 39-50
See also arms control; test ban treaty; Vladivostok
Agreement

ACE (Air combat effectiveness technique) Described, 32-85

Acquisition
Of targets and visual acuity, 37-112

Adaptive riltering

ADD/.M (Adaptive decision aiding concept) Model described, 38-280

Advertising Decision matrix for, 40-255

AFEES (Armed Forces Examining and Entrance Stations)
Data on file at MARDAC, 32-65

AFRRI (Armed Forces Radiobiology Research Institute) Casualty criteria, 34-105

Aide Concept Applied to C<sup>3</sup> analysis, 36-82

Aimpoint selection
Dual criteria and models, 35-85

Air battle model TAC WARRIOR (USAF), 37-142 See also air combat; anti-air war; model(s)

Air combat Extended combat effectiveness, 32-85 Simulation of (M-vs-N), 36-178

Parametric costing of tilt-rotor aircraft, 36-144
Analysis of evasive maneuvers, 40-136
See also BACKFIRE; anti-air war; F-15; tactical
air; strategic operations

Aircraft carrier
See AAW; naval warfare; seapower; tactical air
warfare; TALLFORM

Air defense Weapon families, 33-85 Changing objectives of CONUS air defense, 34-34
10-year review of US Army OR studies, 34-39
Automated control of, 34-119
In Soviet forward areas, 39-176
OR studies, 39-176
ADAGE model, 40-176
See also air defense (Working Group Reports);
automated control; CONUS air defense; anti-air

Air defense (Working Group Reports) 34-165; 35-124; 36-245; 38-143; 39-267; 40-176

Air Force (US)

Demrnd forecasting in, 31-119
Manpower planning, 32-76
HAVE LIME study, 32-96
Manpower cost of non-available activities. 33-77
Energy consumption model, 33-124
F-15, 34-111 and 38-259
Future resource constraints on manpower planning, 36-114
Career reservation system for re-enlistments, 38-249
Recruiting market analysis. 40-239
See also model(s); strategic operations; tactical air warfare

Airlift To NATO, 32-144 Capability, 38-214 MAC program, 38-214

See anti-air war; strategic operations; tactical air warfare

Air-to-air combat
Missile ordnance calculations for, 31-297 and 33154
See also tactical air warfare

Air-to-ground combat
Discussed, 33-151
TAGEM model, 36-109
See also tactical air warfare; land warfare; ArabIsraeli wars; Middle East wars; model(s)

Air station Productivity measures, 31-283

Air warfare

<u>See</u> anti-air war; strategic operations; tactical air
warfare; naval warfare

Algorithm
"Nearest Neighbor" algorithm, 40-62
For US Navy C<sup>2</sup> decisionmaking, 40-118

Allied Forces
In Mediterranean and Middle East, 33-56
See also TALLFORM

Allocation(s)
Alternative allocations of Army dollar resources, 38-3
TAC Resourcer model, 38-47
For goal programming, 39-154
Through pre-rate stabilization method, 40-28
Of resource of satellite communications system, 40-81
See also resource allocation; personnel plans; mod-

All-Volunteer Force See volunteer force

Amphibious Landings See naval warfare

Analysis

Time series, of political influence in Vietnam provinces/villages, 31-75

Role in defense resource planning, 31-129 Value in politicized environment, 31-135

Of mine countermeasures, 31-187

Of tactics, 31-248

Used in mission effectiveness, 32-3

Of suppression techniques, 33-22

Of volunteer army, 33-48

As aid to decisions at highest levels of Government,

Of maintenance (mathematical structure), 36-66

Multivariate, 36-70 Aide concept in C<sup>3</sup>, 36-82

Of bonus policy, 38-101
Of NIKE HERCULES in surface-to-surface role, 39-204

As a profession, 40-3

And large-scale system designs, 40-51

Changing environment of cost-effectiveness analyses, 40-102

Of aircraft evasive maneuvering, 40-136

See also model(s); and specific subject areas

Anti-aircraft

See AA

Anti-ship missile defense

Comparative methods, 37-30

Analyzed by DOD Net Technical Assessment office, 38-30

Anti-submarine warfare

Strategic implications of, 40-119

See also undersea warfare; naval warfare

APSURF (ASW Programs surface ship engagement) model

Described, 31-222

Arab-Israeli wars

Compared, 39-104

Use of quantified judgment model in, 39-104 Soviet assessment of, 39-104

See also Middle East wars; Yom Kippur war

Defense warning receiver requirements, 34-132

See also tank(s); land warfare; tactical air warfare

Arms control

GLCM-related issues, 40-116

Arms control (Working Gro. p Reports) 31-322; 32-220; 34-179; 36-263;

37-253; 38-162; 39-293

See also ACDA; disarmament; Test Ban Treaty;

Vladivostok Agreement

Army (US)

Volunteer accession program, 31-8

Methodology for assessing accession programs,

MAWLOGS, 31-238

DIVWAG, 31-244

Use of SCORES model in logistics analysis, 33-32

Current weapon systems compared to Soviet systems,

EFFTRAIN program, 36-7

System for multivariate analysis, 36-70

Maintenance support, 36-92 HUNDRED DAY study, 38-3 Logistic system in SEA, 38-13 Field manual and rules of war, 38-35 National training center, 40-261 Training models, 40-269 CATTS, 40-269

Artificial intelligence

Discussed in relation to CASM, 39-217

Artillery

Laser-guided, 33-40

CLGP, 33-40

As anti-tank system, 33-40

See also armor; land warfare

Assessment

See analysis; cost-effectiveness; model(s)

Assured destruction

Size of US forces, 40-34

Soviet view, 40-35

ASVAB (Armed Services Vocational Aptitude Battery) Described, 31-195

ASW (Anti-submarine warfare)

Performance goals, 31-212

Tactics, time series analysis of, 31-248 ADDAM method, 38-281

Generalized model, 40-129

Weapons, 40-133

SLBMs, 40-134

ATGM model

Stochastic model for tank maneuvers, 40-217

ATLAS (A tactical logistic air simulation model) Applied to MBFR reduction options, 34-18

Models for evaluation of penaids, 31-297

**ENCOUNTER attrition model, 37-167** 

Of cost-effectiveness analyses of technological

change, 31-114

AUTASIM (Automated assembly of simulation mod-

els)

Described, 31-238

Automated assembly

See AUTASIM

Automated control

In air defense systems, 34-119

Automated data files

Used in manpower research, 32-65

Analysis of deployment with SPEED model, 32-

GAO audits of studies of, 34-39

BADGER (Soviet bomber)

Future of, 36-135

See also air defense; CONUS air defense; strategie

operations

Ballistic missiles

Presidential response to attack, 40-61

BASIS (Battelie Automated Search Information System) Described, 33-92

Synergism of, 37-69 See also air warfare; naval warfare; tactical operations

Bayesian Approach Applied to costing, 31-103 See also models

Behavioral science(s) Methods applied to analysis of Yom Kippur war. 37-23 See also human factors; human resources; human; personnel planning

Benefit analysis See cost-effectiveness; analysis; evaluation

Racial, evidence of in US Navy testing programs, Measurement of in jot: placements, 32-80

Biological effects Of supralethal radiation, 34-105

Response to 1971 pay raises. 31-17 See also bias

BMD (Ballistic missile defense) See air defense; CONUS air defense; detente; ICBM defense

Bomber (Strategie) Penetration analysis, 32-38 Badger bomber, future of, 36-135 Sec also penetration; strategic operations; CONUS air defense; SPEED model

Bonus(es) Cost-effectiveness of, 38-101 See also volunteer force

BSTAR (Backward star traversal algorithm) Described, 38-102

Budget(s) Žero-based budgeting and cost-effectiveness, 40-See also allocation; resource allocation

CAIG (Cost analysis improvement group) In DOD, 38-89

Campaign model(s) See model(s)

C<sup>3</sup> (Command, control, and communications) In low intensity warfare, 33-104 MAAG requirements in Type Two COIN, 33-106 Aide concept in, 36-82 Quantitative analysis of, 37-123 Various systems, 39-17 Minimum essential network, 39-3 In Federal Preparedness Agency, 39-5 Interoperability of C<sup>3</sup> systems in NATO, 39-14 Dilemma in requirements, 39-30 OR Methods, 39-34

Work of USAF Foreign Technology Division, 39-Theory of fuzzy sets, 39-138 Job scheduling in, 39-233 Algorithms for naval tactical decisionmaking, 40-TEA packages, 40-124

C<sup>3</sup> (Working Group Reports) 31-308; 32-204; (strategic), 33-167; (taetical), 33-172; 34-156; 35-126; 36-247; (strategic) 37-228; (taetical), 37-255; (tactical), 38-163; (strategic), 39-270; (tuctical), 39-296; (strategic), 40-178; (tactical), 40-196

C3 (Strategic) See C3

C2 (Tactical) See C3

Career(s) Attractiveness of Army as career, 33-48 CAREERS model (USAF), 38-249 USAF reenlistment reservation system, 38-249

CAREERS (Career airman reenlistment reservation system) Model described, 38-249

CASM (Combined arms simulation model) See combined arms simulation model

Casualties Production of, in ground combat, 36-151

CATTS (Combined Army tactical training simulator) Explained, 40-269

**CHAMPUS** See health; health delivery systems

Chemical warfare Compared to nuclear and conventional warfare, 37-192 (Working Group), 40-203

CIA (Central Intelligence Agency) Data collection methods, 39-56 Use of Delphi techniques, 39-56

Civil defense Damage constraints in, 31-296 Soviet civil defense, 37-59

CLGP (Cannon-launched guided projectile) Cost-effectiveness of, 33-40

Close air support Framework for analysis of, 31-298 Value of in WWII, 40-209 Compared to artillery, 40-209

Cobb-Douglas production function Applied to air station productivity problem, 31-

MAAG C3 requirements in, 33-106

Combat TRADOC scenarios for, 35-3 See also model(s)

Combat arms (US Army) See Army, US: volunteer force; enlistment; career(s) Combat theory
See conflict theory

Combined arms simulation model (CASM)
Described, 38-266
Data base, 38-266
C<sup>2</sup> in, 39-297

Command At sea, 40-81 Training for, 40-269

Command and control See C3

Communications Allocation of resources, 40-81 See also  $\ensuremath{\mathrm{C}}^3$ 

Compensation
As inducement to enlistment, 31-3

Conflict
Theory of, 35-99
Negotiation as a form, 35-105

CONUS air defense Changing concepts of, 34-34 See also air defense

model(s)

Conventional warfare
Compared to nuclear and chemical warfare, 37192

COPPERHEAD (Antitank projectile)
Behavior under limited visibility conditions, 39-168

ost(s)
Design-to-cost, 32-125
Of non-available activities, 33-177
Cost curves to limit decision space, 34-77
Of speed of military vehicles, 35-92
Of jet engines, 38-89
By CAIG, 38-89
by ICA (USAF Independent Cost Analysis Group), 38-89
See also cost analysis; cost-effectiveness; CAIG;

Cost analysis
Use of Bayesian ridge regression analysis. 31-103
Model for Monte Carlo experimentation, 31-103
Cost measurement, 32-230
New techniques in weapon system analyses, 3392
Discussion of, 34-171
Approach to tilt-rotor aircraft, 36-144
Least squares method applied to airframe costing,
39-61
Data for engineers, 19-238

Cost analysis (Working Group Reports) 31-314; 32-228; 33-193; 34-171; 35-139; 36-256; 37-242

Cost control and benefit analysis (Working Group Reports) 31-338

Cost-effectiveness
Of Category I-IV accessions in Army, 31-8
Audit of studies of technological change, 31-114
Designing to system cost-effectiveness, 32-9
Materiel-related savings in cost-effectiveness analyses, 32-152

Analyses of bonus and re-enlistment policies, 38-10
Changing environment of, 40-102
And cost benefit analysis, 40-103
And zero-based budgeting, 40-106
See also costs; cost analysis

Cost measurement and analysis (Working Group Reports)
32-230

Counterforce
Options and strategic stability in ICBM force, 34127
Role in strategic stability, 37-180

Countermeasures
Assault mines, 31-182
Analysis of mine countermeasures, 31-187
Related to defense suppression, 38-202
Related to anti-radiation missiles, 38-211

Countermeasures (Working Group Reports) 36-242; 37-224; 38-138; 39-265

CRAF (Civil Reserve Air Fleet) Discussed, 38-214

Counter-military potential Discussed, 31-296

Cruise missiles Ground-launched, 40-107

Cybernetics
Concept of forward control in US Army, 31-199

Damage limiting/limitation
See strategic operations; strategic stability

Data
Use of automated date in personnel research. 32-65
On Arab-Israeli engagements, 35-18
Interoperability of tactical data systems. 39-18
Cost data for engineers, 39-238

Decision analysis (Working Group Reports) 37-256; 39-298

Decisionmaking
Framework for. in forecasting, 32-47
Use of analysis at highest levels of government,
34-3
Impact of OR on military decisionmaking-a 10-year
review, 34-29
Forecasts for, 34-36
Of female executives, 36-198
Algorithms for Navy decisionmaking, 40-118

Decision theory Lecture on, 40-97 Two-person, 40-98

Defense Nuclear defense of NATO, 32-149 ICBM (M-X) defense, 38-76 See also air defense; CONUS defense

Defense resource planning
Role of analysis, 31-129
See also allocations; rescurce planning

Defense Supply Agency (DSA)
Role in DOD energy procurement, 32-117
View of demand forecasting, 32-126

DELPHI Method
In management information systems, 32-152
Used in intelligence analysis, 39-56

Demand forecasting
OSD view of, 31-118
USAF view, 31-119
Tests of techniques in USAF, 31-119
Academic view, 31-123
DSA view, 31-126

Designing
'Fo system performance/cost/effectiveness, 32-9
Helicopter cockpit systems, 36-78
See also design-to-cost; simulators

Design-to-cost
Fact vs fiction, 32-125
Sovereign model, 36-202
WEI/WUV method, 38-94
Evaluation of, 39-238
See also cost(s); cost analysis

Detente Role of ABM in, 35-69

Diplomacy Superpower naval diplomacy, 31-207

Disarmament
See arms control; ACDA: Test Ban Treaty; Vladivosto
Agreement

DIVWAG (Division war game) Described, 31-244 See also model(s)

DNA (Defense Nuclear Agency)
Studies of tactical nuclear warfare, 33-192

DOD (Department of Defense) Energy problems, 33-110 Information systems, 33-116 Role of OR in decisionmaking, 34-88

DRAGON (Man-portable antitenk weapon) Described, 36-4

DSPC (Designing to system performance/cost/effectiveness)

Described, 32-9

See also cost(s); cost analysis; cost-effectiveness; model(s)

EAM (Emergency action message) In strategic C<sup>3</sup>, 37-123 See also C<sup>3</sup>

East Asia Future US strategies, 36-129

ECM Systems analysis of, 37-104

Economic analysis
Value of, 33-31
Estimating Soviet costs, 39-32
Sec also economics: cost-effectiveness

Economics
Use of in manpower problems, 32-76

Impact on USAF manpower policies, 36-114 Approach to intelligence issues. 39-49

Education

As incentives in recruitment of volunteers, 36-34 See also schools; volunteer force

Effectiveness

Analysis of mission effectiveness, 32-3
Of weapons used in 1973 war, 34-45
See also cost-effectiveness; measures of effectiveness

EFFTRAIN (Effective and efficient training) US Arm; simulation program for, 36-7 See also training; simulators

Egypt
Data on Army in 1973 conflict, 35-21

ELSA (Evaluation of logistic support alternatives) Model (US Army), 31-273

EMPPS (Enlisted manpower and personnel planning systems) Navy system, 38-108

Energy
Problems in DOD, 33-110
Information system in DOD, 33-116
Demand models in DOD, 33-124
USAF energy consumption model, 33-133
Conservation matrix, 33-138

Enlistee(s)
Sec accessions; recruitment; volunteer force

istment Standards in USAF, as derived from MAP model, 38-55

Environment
As related to swimmer defenses, 31-150
Towed arrays in interference environments, 32-162
Natural environment and decisionmaking, 33-177
Modelling areal environment, 39-172

Environmental services (Working Group Report) 32-219

Essential equivalence Defined, 40-35

Evaluation
Techniques of fire support, 33-9
Of tactical fighter aircraft in vectored and autonomous environments, 34-109

EVATP (Eperimental volunteer Army training program) Described, 31-54

Experimental design(s)
Related to theater level models, 39-226

Experiment(s)
Role of, in manpower planning, 31-54
Design of controlled experiments, 31-54

Federal Government
Role of OR in decisionmaking, 34-88
C<sup>3</sup> in Federal Preparedness Agency, 39-5
See also GAO; DOD

F-15 (USAF aircraft)
Vs FISHBED, evaluation of, in vectored and autonomous environments, 34-111
"Offense only" effectiveness, 38-259

FF 1052 Engagement model Applied to study of HARPOON missile, 36-170

Fighter aircraft
"Offense only" effectiveness, 38-259
See also F-15; tactical air operations; model(s)

Fire control

Model of fire control operator, 36-61

Fire support
Mix analysis, method and techniques, 33-9
Approaches for analysis, 33-15
WWII and Korea, 33-15

Fire suppression
Quantified experiments in, 38-185

First Strike
And ICBM vulnerability, 34-11
Role in strategic stability, 37-180

FISHBED (Soviet aircraft)
Vs F-15, evaluation in vectored and autonomous environments, 34-11

Fleet
Point defense requirements model, 32-24

Flexible response Role of ABM in. 35-69

Flight control Tactile display of, 36-74

Floating Py method
Described, 39-116
Related to M-X, 39-117
Used to compare USSR-US ICBMs, 39-119

Forecasting
Significance of, 32-47
Oriented to decisionmaking, 34-86
For long range planning, 38-256
See also forecasting for planning; demand forecasting

Forecasting for planning (Working Group Reports) 31-320; 32-217; 33-184; 34-167; 35-134; 37-240; 38-133; 39-284; 40-189

Force(s)
US Navy force mix, 34-27
Tactical nuclear mix, 38-82

Force structure(s)
Impact of AAW analysis on US Navy, 34-27
See also force(s); strategic forces; tactical forces

Foreign Technology Division (USAF)
Application of OR Methods to foreign intelligence,
39-34
And ballistic missile analysis, 39-40
Analysis of nuclear fratricide, 39-41

FORPEM (Force posture evaluation model)
Applied to MBFR graduated force reductions, 3421
See also arms control; ACDA; NATO

Forward control Concept of, in volunteer Army, 31-199

Freedom Of scas in 1970s, 31-219

FSSAM (Fire support system aggregated model) In US Navy. 33-10

Fuel reserve(s)
Of US Navy, 33-112

Fuzzy sets
Concept of, 39-138
Mathematics of, 39-138
Applied to C<sup>3</sup> analysis, 39-141
To tanks, 39-146

Game(s)
Inventory of, 31-24
Zero-sum, 40-99
See also gaming and simulation; model(s); simula-

Gaming and simulation Computerized, 31-35

Gaming and simulation (Working Group Reports) 34-179; 37-250; 38-161; 40-194

GAMO (General and amphibious military operations) Architecture of, 39-22

GAO (Government Accounting Office)
Audits of air defense studies, 34-39
Study of integration of research with policy planning, 36-26
Study of manpower distribution in Reserves, 36-158

GASP-11A (General activity simulation program)
Applied to strategic medical evacuation, 34-72
Applied to Army maintenance support, 36-92

GI Bill As influence on enlistments, 31-3

oxl(s)
Programming, 39-131
Model of goal programming, 39-151

Ground combat
Casualty production, 36-151
See also land warfare; World War II; Korea; Southeast Asia; Middle East wars; Yom Kippur war

Ground-launehed cruise missile (GLCM) Applications, 40-107 Costs, 40-112 Arms control, 40-116

Guerilla warfare In urban setting, 31-97

Guided weapons Artillery and anti-tank systems, 33-40

HARPOON Method for study of tactical development, 36-158 HAVE LIME study (USAF) On defense suppression, 32-96

Health

Recruitment of volunteers in health fields, 36-34 See also health care

Health care

Analysis of health care, 34-64 Structure of, delivery systems, 34-68 Macro model of Navy system, 34-80

Helicopter(s)

Comparison of US Army systems, 31-298 See also aircraft; land warfare; tactical air warfare

HELLFIRE (Army helicopter launched missile) Effectiveness of, 33-43

High energy laser systems analysis 38-168

High-intensity conflict Discussed, 33-3

High-low mix Cost analysis of, 36-211

High school(s)
DOD testing program, 31-195

Hostages
Treatment of under laws of war. 38-40

Human(s)

In the system, 36-23 Service programs in US military services, 36-23 Dependents' schools overseas, 36-56

Human engineering Evaluation of squad automatic weapons, 36-12

Human factor(s)
In training system design, 36-6
Contribution to system development, 36-18

Human resource(s)

US Navy management program, 36-46
See also human resource management and development (Working Group Reports)

Human resource management and development (Working Group Reports)
31-317; 32-213; 33-178; 34-162; 36-252; 37-237;
38-151; 39-277; 40-186

HUNDRED DAY study (US Army)
Alternative allocations of Army dellars, 38-3

ICBM

And strategic stability, 37-180 Defense of, 38-69 M-X defense concept, 38-76

Indo-Pakistan crisis Superpower naval diplomacy, 31-207

Infantry

Computerized model for analysis of small unit engagements, 31-35

See also Army (US): land warfare; model(s)

Information See management information systems: C<sup>3</sup>

Insurgency

See COIN; military forces in urban areas; lowintensity warfare

Integrated multi-attribute utility modelling
Applied to tactical air forces requirements, 39-

Intelligence

Quantitative techniques, 36-135
Decision analysis techniques applied to. 39-10
Economics approach to analysis of, 39-49
ACDA review of intelligence documents, 39-50
Coordinated with R&D programs, 40-67
See also CIA; Foreign Technology Division (USAF)

Interdiction

See tactical air warfare; land warfare

International law
See law of the sea: hostages

Interoperability
Defined, 39-14
NATO definition, 39-14
Of C<sup>3</sup>1<sup>2</sup> systems, 39-14
at Tactical Air Command (USAF), 39-14
Of tactical data systems, 39-19

IPDSMS (Improved point défense surface missile system)
Described, 32-25

Israeli Air Force
1973 action compared to USAF and USN actions
in SEA, 34-52
Combat superiority assessed, 40-136
See also Middle East wars; Yom Kippur war

JAN (Judgment analysis model) Described, 38-65

Job placement and scheduling By computer, 39-233 Sec also Navy (US)

Joint Chiefs of Staff (JCS)

Report on strategic mobility programs, 40-228
See also model(s)

Joint nuclear-conventional warfare

See tactical nuclear warfare; land warfare; naval

warfare

Judgment See JAN; also model(s)

Keynote Addresses

33rd MORS (M Stacer Holcomb, Low-Intensity, High-Intensity), 33-3

34th MORS (Glenn A Kent, Analysis as an aid to decisionmaking at higher levels of government), 34-3

35th MORS (Wilbur Payne, Untitled address), 35-3 37th MORS (Seth Bonder, Versatility: an objective for military planning), 37-3 38th MORS (Robert K Geiger, Untitled eddress), 38-xiv 39th MORS (Jasper A Welch Jr, C<sup>3</sup> systems: the effectiveness connection), 39-xvii 40th MORS (Russell Murray, The analytical profession-its standards and its future), 40-3

Kill capability
Increasing, against hard targets, 38-179
See also land warfare; naval warfare; strategic
operations; tactical air warfare

KIT evaluation models (USAF) Described, 36-96

Korea
Land battle casualties, 36-151
See also casualties; Israeli air force

LAMPS (Light eirborne multi-purpose system) Described, 31-281

Lanchester combat theory
New formulation of, 31-211

Equation and historical warfare (60 WWII land engagements), 34-97

Extensions of, to ambushes/guerilla warfare, 35-39
Bibliography of, 35-41
Stochastic nature of, 35-52

Land force(s)
See infantry; Army (US); land warfare

Land warfare
In World War II, as treated in Lanchester equations, 34-97
See also land warfare (Working Group Reports);
Casualties; Korea; Middle East wars; SEA

Land warfare (Working Group Reports) 31-301; 32-196; 33-160; 34-151; 35-118; 36-233; 37-215; 39-255; 40-160

Laser(s)

Operational and cost-offectiveness of laser-guided artillery, 33-40

Laser-wided fire and defense of armor, 34-132

Launch on warning
And strategic stability, 37-183

Law of sea Constraints on peacetime naval operations, 38-27

LCMS (logistics capable measurement system) Described, 38-9

Least squares method Applied to costing of airframes, 39-61

Legal constraints
On warfare, 38-32
See also law of the sea; hostages

Limited war <u>See</u> land warfare; naval warfare; tactical air Logistics

OR applied to, 31-140 SCORES program as used by US Army, 33-32 Scatiorne mobile system, 33-36 In combat (US Army), 38-10 Constraints, 38-17 Models for communications equipment, 39-326 Logistics capability
Measurement system for, 38-9

Logistics (Working Croup Reports) 31-310; 32-206; 33-174; 34-158; 35-130; 37-229; 38-144; 39-273; 40-180

Low-intensity conflict Discussed, 33-3 C<sup>3</sup> in, 03-104

LPI (Logistics performance indicators for management information system) Described, 32-154

MAAG C<sup>3</sup> requirements of, in COIN, 33-106 C<sup>3</sup> structure in COIN, 33-109

Maintenance
Mathematical structure for diagnosis of, 36-66
Simulation support for maintenance policies, 36-104

Man-machine
Role identifications, 31-222
Interactions, 31-319
Interfaces in helicopter design, 35-78
Interface in war gaming/simulation, 36-113
NUFAM (Nuclear fire planning and assessment model), 36-113

Man-machine interactions (Working Group Reports) 31-320; 33-184

Management information systems Materiel savings, 32-152

Manpower
Analysis of issues, 31-45
Classification of computer models for, 31-63
MARDAC data for research, 32-65
Use of economics in planning, 32-76
Combining different approaches in research, 32-83
Costs of marailable activities, 33-77
Analysis of, in Navy, 40-119

Manpower planning Impact of resource constraints on USAF, 36-114

Manpower planning (Working Group Reports) 31-331: 32-214; 33-181; 34-163; 36-254; 37-239; 39-279; 40-188

MAP (Method of approximate programming) Role in analysis of intelligence, 39-49

MAP (Motivated attrition predictor) Described, 38-55

MARDAC (Manpower Research Data Analysis Center) Data files on manpower records, 32-65

Marine Corps (USMC)
Use of SMLS Method for analysis of logistics,
33-36
Quality of personnel, 40-255

Market analysis
As aid to manpower policy development, 36-29
For Air Force recruiting, 40-239
Of male and female recruits, 40-241
For medical personnel, 40-249

Markov chains For OR, 31-258 Applied to anti-ship missile defense, 37-30

MASC (Maintenance support concepts-US Army) Structure of, 35-93

MAWLOGS (Models of US Army worldwide logistics system) Described, 31-238 Simulations of, 36-104

MBFR (Mutual and belanced force reductions) Ground force reduction options, 34-16 See also ACDA

MCSP (Mission completion success probability model) Explained, 32-10

Meastrement Of air station outputs vs inputs, 31-753

System for logistics capability, 38-10 Measure(s)

Of effectiveness for Army maintenence system, 36-93 Of strategic power, 37-183 Of effectiveness of Marine personnel, 40-255

Measures of effectiveness (Working Group Reports) 31-322: 32-221; 33-188: 34-172; 35-143; 36-259; 37-244; 39-289: 40-192

Mediterranean Allied forces in, 23-56

MEECN (Minimum essential emergency communications) Described, 19-3 Testing program, 39-3

Defense satellite program, 49-38

Methodology For fire support analysis, 33-9 For behavioral analysis of volunteer Army, 33-45 Dialectical method for strategic thought, 34-6 for estimating endrance expenditures, 35-75 For assessing personnel and paid drill time, 36-158 For study of tactical development of HARPOON missile. 26-170 For power management of ECM, 37-104

For costing jet engines, 35-89 for Presidential selection of nuclear response. 45-254

METRIC Model For measuring logistics capability. 35-10

Middle East wars 1973 war, effectiveness of weapons, 34-45 Impact of TACAIR, 34-52 Strength of Egyptian army, 35-21 HERO evaluation of, 35-21 Impact on weapons policies (tanks, attack aircraft, air combat, CBR, and war at sea), 35-35

Military forces in urban areas (Working Group Re-31-326: 32·201: 33-166: 34-154: 35-122: 36-240: 37-222: 39-261: 40-171

Military bealth care See health care

Minole Minefield planning, 31-145 Assault mine countermeasures, 31-182 See also mine warfare

Mine warfare OR applied to, 31-181 impact of, on combat mobility, 33-98

Minimax solutions In mine warfare, 31-162

Minutamen See ICBM: missiles; strategie warfare

Effect on sea warfare, 39-92 NIKE-HERCULIS, 39-204 Ground-launched eruise missir., A.-107 And tank evasion strategies, 40-217

Michaeles (c) Wartime mission of Soviet may, 31-203

Mission effectiveness Use of analysis of, 32-3

Fire support mix, 33-15

**Nobility** timpaet of mine warfare on, 33-98

Mobilization base For shipbuilding, 35-22

Modelling tactical doctrine (Norking Group Report) 31-307

Mortel(e)

Regression analysis of Army volunteer program. 31-8 Inventory of, 37-24 SAGA models for executive decisionmaking, 3)-30 Historical models of infantry action, 31-35 Taxonomy of manpower models, 31-63 Minimax solution in mire, warfare, 31-182 Vente Carlo for strategie tymber penetration. 31-230 Autometed assembly, 31-238 ELSA (legisties), 31-273 Point defense requirements model, 32-24 SPEED, 32-38 For fire support analysis, 33-10 ESSAM fire support system raodel, 33-11

For suppression analysis, 33-21 QJMA model, applied to NATO, 33-68 For exploring families of air defense wespens. では、これでは、日本のでは、日

Simulation of strategic medical evacuation, 34-71 Macro model of US Navy health care services.

Lanchester, 55-39 Of ordnance expenditure, 35-75 Decupancy model for ordnance expenditures, 35-77 Maxwell-Boltzman statistical models, 35-77 Bose-Einstein statistical model, 35-77 Of operator function in direct fire control, 36-61 For evaluation of maintenesses support, 36-93 USAF KIT model for flight support at austere bases, 36-96 TAGEN (Tactical air-ground engagement model).

NUFAM (Nuclear fire planning and assessment model),

Resource constraint model for manpower planning. For parametric costing of tilt-rotor aircraft, 36-149 OSSM, 36-189 SOVEREIGN (design-to-cost model), 36-202 ALM (aircraft limited model for surface-to-air siles), 37-50 Wagner model for SAM procurement estimates, 37-STRAT COMMAND (USAF C<sup>3</sup> model), 37-123 TAC WARRIOR (USAF air battle model), 37-142 TACFITS (attrition model), 37-167 Maneuver-oriented land warfare model, 37-186 IDAHEX model of land warfare, 37-186 Theater-level model of conventional, nuclear, and chemical warfare, 37-192 TAC RESOURCER, 38-47 MAP (motivated attrition predictor), 38-56 Model of judgment processes, 38-64 JAN (judgme: it analysis model) 38-66 UNICORN (tactical nuclear mixes), 38-86 Critical review of cost models, 38-90 CAREERS model (USAF), 38-249 For forecasting in long-range planning, 38-256 OFFENSE ONLY model (for F-15), 38-259 ADDAM (adaptive dyramic decisionmaking methodology), 38-281 Integrated multi-attribute utility model, applied to tactical air requirements, 39-69 STRATSPACE model, 39-96 Floating Pv. as related to M-X, 39-116 For goal programming, 39-151 For areal extent of atmosphere, 39-172 And experimental designs, 39-226 Logistic support, 39-326 Of SAM, 40-139 Of missile effectiveness, 40-217 ATGM tank maneuver model, 40-217

Monte Carlo

Model for strategic bomber penetration, 31-230 For suppression analyses, 33-24

Multivariate analysis
US Army concepts analysis system of, 36-70

Munitions

Support for tactical air operations, 32-109

NATO

Overview of OR in, 32-139
Prospects for sealift, 32-143
Prepositioning in, 32-143
Credible nuclear defense for, 32-149
Dominant issues for, 32-150
Impact on NATO war planning of weapons used in 1973 war, 34-45
Modernization goal for theater nuclear forces, 37-85
Interoperability in, 39-14

Natural environment and decisionmaking (Working Group Reports) 33-177; 34-161

Naval

Training, 31-191
Superpower naval diplomacy, 31-207
Law of sea constraints on peacetime operations, 38-27

Naval warfare (Working Group Reports) 31-300; 32-194; (electronic, acoustic, and antiweapons countermeasures), 33-157; 34-148; 36-230; 37-214; 38-129; 39-253; 40-155

Navy, Soviet Evolving wartime mission. 31-203

Navy, US Racial bias, 31-47 And minefield planning, 31-145 PDRM model. 32-24 SEA CHAPARRAL, 32-25 Career counselling survey, 32-57 Racial bias in job placement, 32-80 WARS system, 32-168 NEWS model, 32-168 Fire support study, 33-9 TALLFORM study, 33-56 Fuel reserves, 33-112 Air action in SEA compared to actions of Israel Air Force, 34-52 Macro model of health care system, 34-80 Savings through change in utilization of shipboard personnel, 34-93 Yom Kippur war and Navy research, 37-23 SEAMIX 1, 38-22 SPAMM model, 38-22 Radar preferences, 38-237 Resource analysis, 40-19 Decisionmaking, 40-108 TEA algorithm for command, 40-124 Undergraduate pilot training, 40-277

Net assessment In low-intensity warfare, 33-3 Of tactical nuclear warfare at sea, 37-93

Network
Analysis of mine countermeasures, 31-187

NEWS (Naval electronic warfare simulator) US Navy model, 32-168

NIKE HERCULES missile In surface-to-surface role, 39-204

Nimbus Moonwater Project 1974 Suez Canal search project, 35-27

Nuclear

Defense of NATO, 32-149 Presidential response, 40-61 Strike role in NATO, 40-109

Nuclear warfare
Fire planning and assessment model, 37-113

Nuclear, conventional, and chemical, 37-192

Offense
Offense only fighter effectiveness, 38-259
As related to the F-15, 33-259

Officer structure See OSSM models

OMB (Office of Management and Budget)
Circular A-109 and counter-mission area planning,
39-69
At USAF Tactical Air Command, 39-71

Operational analysis See operations research

Operational effect; veness See effectiveness; cost effectiveness

Operational test and evaluation (Working Group Reports)
31-324; 32-224; 33-191; 34-176; 35-145; 37-247; 38-159; 39-292; 40-192

Operations
See strategic operations; tactical operations

Operations analysis See operations research

Operations research
Applied to logistics problems, 31-140
Applied to swimmer defense, 31-163
In mine warfare, 31-181
Stochastic chains used in, 31-258
Overview of, in NATO, 32-139
Impact on military decisionmaking, 34-29
10-year review (US Army), 34-29
Role of, in federal decisionmaking, 34-88
As used in 1974 Suez Canal search, 35-27
Used in market analyses of education and health volunteers, 36-34
As applied to foreign C<sup>3</sup> analysis, 39-34
Future of, 40-11
Future education, 40-13
Problems in Naval OR, 40-16

OPTIMIZER (Simulation program)
For development of man-machine roles, 31-222

OSSM (Officer structure simulation model) USAF model described, 36-189

Parametric costing Of tilt-rotor aircraft, 36-144

Pay
See volunteer force

PDRM (Point defense requirements model) US Navy model described, 32-24

Peace

See arms control; ACDA; Test Ban Treaty; Vladivostok Agreement

Peacetime operations See Navy, US

PELSS (precision emitter location and strike system)
Described, 32-97

Penetration
Model for strategic bombers, 31-230
See also SPEED model

Performance
Designing to system performance, 32-9
Evaluation of speed of military vehicles, 34-92

ersonnel
Analysis of issues, 31-45
Classification of models, 31-63
Impact of manpower program on, 32-57
Utilization of personnel aboard ship and savings, 34-93

Personnel planning See human resource planning

Pilots Navy training, 40-277

Planning Overseas dependents' schools, 36-56 Versatility, 37-3

Player-assisted games Pre- and post-game evaluations of, 31-244

Point defense Requirements model, 32-24

Policy
Integration of research into policy planning, 36-26
Mathematical models of processes, 38-64

Policy-capturing In bootstrapping program, 38-64

Political
Influence in Vietnam provinces, 31-75
Value of analysis in politicized environment, 31135

Praying Lesson in, 40-214

Prepositioning In NATO, 32-143

resident
Methodology for decision on nuclear response,
40-61

Productivity
Of air stations, 31-283

QJMA (Quantified judgment model analysis)
As used in current force assessments, 33-68

Quantified analysis of tactics (Working Group Reports) 32-225

Quantified judgment method See QJMA

Quantitative methodology For evaluating C<sup>3</sup> (strategic), 37-123 See also analysis; model(s)

QUICK model SAGA description of, 31-32

R&D
Performance goals for ASW R&D, 31-212
Programs and intelligence inputs, 40-17

Racial bias Evidences of, in Navy, 31-47 In job placement, 32-80

adar
System performance in US Navy, 38-237
RIM/RIF (Refractive index measurements/refractive index forecasting), 38-237

Radiation

Biological effects of supralethal radiation, 34-105

Rand Corporation

Strategic basing study, 31-136

Rate stabilization

As tool in resource allocation, 40-28

RDT&E

See R&D

Recruiting

Of medical and education professionals, 36-31 Of other professionals, 36-34 See also volunteer force; market analysis

REDCAP (Requirements evaluator for dual criteria attack planning) Described, 35-86

Reenlistment

Career reservation system (USAF), 38-249 See also CAREER model

Regression analysis

And biased estimates, 35-64 Ridge type, 35-64 Least squares, 35-64 Army system of multivariate analysis, 36-70 Model for analysis of fire suppression, 38-187

Reliability

Improvement warranty, 38-228 Risk control and, 38-231

Reliability and maintainability (Working Group Reports) 31-312; 32-209; 33-174; 34-159; 35-133; 36-249; 37-233; 38-147; 39-276; 40-182

Requirement(s) For C<sup>3</sup> network, 39-3 Integrated multiattribute utility approach to tactical air forces requirements, 39-69 See also COIN; logistics; Middle East and Yom Kippur wars; US Navy

Research

Combining different methods in manpower research, Integration of, into policy planning, 36-26 Implications of Yom Kippur war for US Navy research, 37-23

Reserve(s)

Method for allocation of paid drill time, 36-158

Resource allocation

Effects of alternative Army resource allocations. With TAC RESOURCER model, 38-47 Through rate stabilization, 40-28 Of satellite communication system, 40-81

Resource analysis (Working Group Report) 38-156

Retaliation

See strategic stability; strategic operations

Ridge regression analysis As used in costing, 31-103 See also regression analysis; model(s) Riot control

See military forces in urban areas

Rist (David) Prize Awards
31st MORS (C Lewis, Measurement of air station outputs-productivity), 31-283

32nd MORS (Donald E Lewis, Munitions support for tactical air operatic is), 32-109

33rd MORS (R Stanley LaVallee, Exploring air defense weapon families using analytic and simulation models), 33-85

34th MORS (No award was made)

35th MORS (Barry Belkin, Joseph J Bolmareich, and Lambros Hatzilambrou, Methodology for estimating quantities of threat-oriented ordnance needed for combat), 35-75

36th MORS (Robert A Gessert, Development of a method for assigning manning levels and amount of paid drill time to Reserve component units based on their mission assignments, organization type, and skill requirements), 36-158

37th MORS (TG Bugenhagen, LB Carpenter, WL Deemer, and W Grodowitz, Model for estimating combat procurement requirements for naval surface-to-air missiles), 37-50

38th MORS (Roger K Hoppe and John Duffey, Offense

only fighter effectiveness), 38-259
39th MOPS (John T Dockery, Use of fuzzy sets in analysis of military command), 39-138

40th MORS (Gilbert Carpenter and Michael Falco, Analysis of aircraft evasive maneuvers and survivability to SAM threats) 40-136

See low-intensity warfare; military forces in urban areas

SALT II

And strategic stability in ICBM force, 34-127 Role of ABM in, 35-69

SALUM (Ship and aircraft loading and unloading model) Described, 31-143

GAO audits of systems, 34-39

SAM

Automated control of, 34-123 Suppression of SAM, 38-203 Survivability of maneuvering aircraft, 40-136

SATAN II (SAGA model) Described, 31-32

Satellite

Defense meteorology program, 40-38 Resources of, 40-81

SAWS

Evaluation of, 36-12

Scenarios

For combat development, 35-9 SCORES, 35-10

Dependents' schools, overseas, 36-56

SCORES (Scenario-oriented recurring evaluations)
For logistics analysis, 33-32
As used by US Army (TRADOC), 35-10

SEA Conflict
Air action of USAF and US Navy compared with actions of Israeli Air Force, 34-52

SEA CHAPPARRAL Analysis of, 32-25

Sea combat Effect of missiles on, 39-92

Sea control In 1970s, 31-219 Effect of missiles on, 39-95

Sealift In NATO, 32-143

SEAMIX I (US Navy study) Described, 38-22

Seapower Meaning of, in 1970s, 31-219

Search theory
Applied to measure tank movement and detect
mines, 33-98
In 1974 Suez Canal underwater search, 35-27
And behavior of human eye in target acquisition,
37-112

Second strike As a disarming action, 34-13

Sensor(s) Related to swimmer defenses, 31-153

Shelters For civil defense, 37-62

Supply support, 31-265

SHORAD
GAO audit of status of, 34-39

Signal Processing Adaptive filtering in, 39-305

SIL-II (Student instructor load model-US Army) Described, 31-200

Silo(s)
See ICBM; strategic operations

Simulation(s) Inventory of, 31-24 As applied to executive decisions, 31-24 Computerized, 31-35 In manpower planning, 31-54 Of man-machine roles, 31-222 Automated assembly of, 31-238 Pre- and post-game evaluation of player-assisted, 31-244 For analysis of suppression, 33-27 As used to explore air defense weapon systems, Model for aeromedical evacuation, 34-71 To analyze support of deferred maintenance, 36-All digital model, 36-180 Officer structure models, 36-189 Target acquisition, 39-336 See also model(s)

Simulator(s)
Tactile display of advanced flight control system,
36-74
Helicopter cockpits, 36-78
CATTS (Army training), 40-269

SIOP (Strategic integrated operational plan) Revisions of, 37-83

SMLS (Seaborne mobile logistics system)
Described, 33-36

SNCOA (Senior Non-Commissioned Officer Academy) USAF, described, 38-245

Sonobuoys
Omnidirectional vs vertical line array, 39-123
The SSQ-41, 39-123
Cost-effectiveness of, 39-135

SOVEREIGN model Conceptual model for design to cost, 36-202

viet
Naval diplomacy in Indo-Pakistan crisis, 31-207
Attack constraints in nuclear war, 31-296
Development of evacuation data base, 37-59
Tactical nuclear anti-shipping warfare at sea, 37-93
Economic analysis, 39-32
Forward eir defense system, 39-184

nce Use of STRATSPACE model, 39-96 Exploitation of, 39-98

Utility of space systems, 40-38

SPAMM (Shippard production and mobilization model) Of US Navy, 38-22

Special warfare

See COIN: military forces in urban areas; low intensity warfare

Speed Cost of, in military vehicles, 35-92

SPEED (Simulation of penetrators encountering extensive defenses)
Explained, 32-38

SRI (Stanford Research Institute)
Study for US Navy on fire support mix evaluation techniques, 33-9

SSQ-41 sonobuoy See sonobuoy(s)

Standoff missile Compared to RPVs in NATO, 32-96

Stochastic Chains for analysis, 31-258 Models of deferred maintenance, 36-104

Strategic
Dialectical method for strategic thought, 34-6
Implications of anti-submarine warfare, 40-119

Strategic bomber Penetration model, 31-230 SPEED model, 32-38

Strategic force(s)
A mix, 31-296
US policy on strategic nuclear forces, 37-83

Strategic mobility JCS report, 40-230 Methodology, 40-232

Strategic operations (Working Group Reports) 31-295; 33-149; 34-141; 35-110; 36-217; 37-203 38-121; 39-249; 40-149

Strategic power Measures of, 37-183

Strategic stability
And disarming strikes, 34-13
In ICBM forces, 34-127
Defined, 34-127
Defined, 37-180

STRATSPACE model
Used in analysis of space programs, 39-96

Suez Canal 1974 underwater search, 35-27

Supply
Of military manpower, 31-3
Ship supply support, 31-265
Use of economics in analysis of supply of manpower, 32-76
Supply performance objective, 38-20

Support Supply support for ships, 31-265 Munitions supply for TACAIR, 32-109

Surface-to-air
Model for estimating procurement of naval surface-to-air munitions, 37-50

SURGE model For tank operations, described, 37-69

Survey
Of models, simulations, and games, 31-24
To assess impact of manpower programs on military personnel, 32-57

Survivability
Of maneuvering aircraft vs SAM, 40-136

Swimmer defense Environmental and systems aspects, 31-150 And sensors, 31-163 And saboteurs, 31-163 Defense concept, 31-165 Algorithm for linear classifications for, 31-175

System

Human factors in development of, 36-18

Flight control systems, tactile display of, 36-74

Large-scale designs, 40-51

Systems analysis

See operations research: analysis, cost-effectiveness;
model(s)

TACFITS attrition model Described, 37-167

TAC RESOURCER model USAF description, 38-47 Tactical air force(s) 1973 war, impact on requirements, 34-52

Tactical air operations

Munitions support for, 32-109

Operations plan for CASM, 38-269

Tactical air warfare (Working Group Reports)
31-297; 32-189; (air-to-ground), 33-151; (air-to-air),
33-154; 34-143; 35-112; 36-223; 37-208; 38-124;
40-151

Tactical C<sup>3</sup>
Interoperability of data systems, 39-18

Tactical doctrine Modelling of, 31-307

Tactical engagements TAGEM model, 36-109

Tactical-environmental interfaces (Working Group Reports) 37-235; 38-149; 40-184

Tactical fighter aircraft
Evaluation of, in vectored and autonomous environments, 34-109
Attrition of, 37-167

Tactical nuclear warfare
Net assessment of, at sea, 37-93
Tactical nuclear force mix, 38-82
Vulnerability arrays for, 38-195

Tactical nuclear warfare (Working Group Reports) 31-306; 32-199; (nuclear policy), 33-161; (nuclear effects), 33-163; (joint tactical nuclear/conventional warfare), 33-164; 34-152; 35-121; 37-218; 38-131; 39-258; 40-166

Tactics
Quantitative analysis of, 32-225
Of tanks, 37-69

TAC WARRIOR USAF air battle model, described, 37-142

TAGEM (Tactical air/ground engagement model) Structure described, 36-109

TALLFORM (Total allied forces in the Mediterrancan)
US Navy study described, 33-56

Tank(s)
1 actics and defense requirements, 34-132
M60A tank, model of fire control operator, 36-101
Evasion strategies in missile models, 40-215

Tank warfare Impact of 1973 Middle East war on, 35-35

Target acquisition
Effect of visual acuity on, 37-112
Simulations, 39-336

TEA (Track exploration algorithm) Explained, 40-121

Technology
Audits of cost-effectiveness analyses of technological change, 31-114

Technology transfer (Working Group Report) 31-341

Test Ban Treaty
Various treaties described, 38-271
Peaceful nuclear explosions, 38-272
Non-proliferation treaty, 38-273

Test(s)

Racial bias in tests, 31-47 DOD high school program, 31-195 ASVAB tests, 31-195 Marine scores, 40-255

Theater nuclear force(s)
US policy, 37-83
Modernization goal in NATO, 37-85
Nuclear, conventional, and chemical warfare, 37192

Threat(s)

Hedging against evolutionary threats, 31-296 Analysis of, by intelligence community, 39-11

Time series analysis Of ASW tactics, 31-248

TOW missile

Behavior under conditions of limited visibility,

39-;67

Towed arrays

Effect of quantizing in interference environments,

32-162

Selection methodology, 39-312

TRACE (Tactical resources and combat effectiveness model) Described, 32-109

TRADOC Scenarios, 35-9 SCORES model, 35-10

raining
OJT vs formal as enlistment incentive, 31-3
As incentive in USMC, 31-3
Investment in OJB, 31-70
Productivity of, 31-70
Costs of first term enlisted personnel training,
31-70
In minefield planning, 31-145
Of future naval personnel, 31-191
Training developments and weapon fixes, 36-1
Human factors engineering, effect on training system design, 36-6
New approaches, 40-261
Army national center, 40-261
Navy pilot training, 40-277

Training and simulation (Working Group Reports) 38-171; 39-301; 40-199

TRIAD

Versatility of, in planning, 37-3

See also strategic operations; strategic stability

Tricoyledon theory Of system design, 40-55 Applied to military OR, 40-56

Undersea warfare (Working Group Reports) 31-299; 32-191; 33-156; 34-145; 35-114; 36-226; 37-212; 38-126; 39-251; 40-154 UNICORN Model
As applied to tactical nuclear force mix, 38-86

United Nations
Third conference on law of the sea, 38-28

Urban areas See military forces in urban areas; urban warfare

Urban warfare
Discussed, 31-94
Guerrilla, 31-97
Neglected imperative, 31-100
Training for, 31-100
Technology of, 31-100
Physical characteristics of cities, 39-320
Sec also military forces in urban areas

USAF See Air Force, US

Vietnam
Building political influence in provinces of, 31-75
Casualties in ground battle, 36-151

こうしょう とうこう 三大の 信息をなる これの かいている はななのない なるしい ないしょうし

THE TABLE TO THE STATE OF THE S

Vietnamization project Described, 31-75

Village program In Vietnam, 31-75

Visibility
Options under limited visibility, 39-165
And TOW performance, 39-167
And COPPERHEAD projectile, 39-168

Visual acuity
Effect on target acquisition, 37-112

Vladivostok Agreement As related to ICBM defense, 38-70

Volunteer force
Supply of manpower for. 31-3
Navy problem with, 31-192
Feed forward control (US Army), 31-199
Market analysis for recruiting education and health
volunteers, 36-34
See also Army. Air Force, Navy, Marine Corps

V/STOL aircraft
Use of, in Naval operations, 40-155

Warfare
In urban areas, 31-94
Mine warfare, 31-145
Tactical nuclear warfare at sea, 37-96
Legal constraints on, 38-32
See also land warfare; naval warfare; tactical air
warfare

War gaming
SAGA definition of, 31-30
SAGA examples, 31-32
Effect on weapon system procurement, 32-168
See also simulations; games; model(s)

WARS (Warfare analysis and research system) Navy system. 32-168 WASP (War air reserve program) Described, 38-214

Weapon(s)
For air defense, 33-85
Effectiveness of, in 1973 war, 34-45
Human engineering evaluation of squad automatic
weapons, 36-12
Cost of acquisition, 38-89

Weather Satellite systems, 40-39

WEI-WUV (Weighted indices/weighted unit value) Method explained, 38-94

WESTPAC Future US strategies in. 36-129

WIPICS (Work in process inventory control) Navy model, 31-114

Women New trends in decisionmaking, 36-198 Integration into Navy, 39-331 Working groups (MORS) Analysis of, 40-23

World War II
Sixty land battles and Lanchester analysis, 34-97
Casualty production in land battles, 36-151

WRM (War reserve materials)
USAF SABER TASK study, 38-49

Yom Kippur war Implications of for Navy research, 37-23 Analyzed in IDAHEX model, 37-186 See also Arab-Israeli wars; Egypt; Middle East

Zero-based budgeting As related to cost-effectiveness, 40-106

# PART III TABLES OF CONTENTS

## 31st Military Operations Research Symposium: "The Role and Mission of the Defense Department in the New Era" 19, 20, 21 June 1973

	Page
Compensation and Non-Compensation Inducements and the Supply of Military Manpower - Sheldon E. Haber (Unclassified)	3
Evaluation of Army Volunteer Accession Programs - R L Arms, D. W Grissmer, J. D Pearson, R W. Rae (Unclassified)	8
The Response of Blacks and Non-Blacks to the November 197? Pay Raise An Investigation of the Empirical	
Evidence-Stephen W. Chapel (Unclassified)  Report of a Survey of Models, Simulations, and Comes-Garry D. Brewer (Unclassified)	24
Report of a Survey of Models, Simulations, and Games - Garry D. Brewer (Unclassified)  Simulation as Applied to Executive Decision Making - COL Wm. Thane Minor, USAF (Secret)	30
Computer Simulations and Operational Games—William C. Pettijohn (Unclassified)	
Analysis of Manpower and Personnel Issues-Capt, Richard L. Bush, USAF (Unclassified)	45
Evidence of Racial Bias in Military Testing-CDR Robert A. Stephan, USN (Unclassified) The Role of Experimentation in Manpower Planning-Gus W. Haggstrom (Unclassified) Taxonomy of Computer Models in Manpower/Personnel Management-D B. Barefoot, E. S. Hutchins (Unclassified)	47
The Role of Experimentation in Manpower Planning—Gus W. Haggstrom (Unclassified)	54
Taxonomy of Computer Models in Manpower/Personnel Management—D B. Barefoot, E. S. Hutchins (Unclassified) Military Investment in On-The-Job Training—Robert M. Gay (Unclassified)	70
The Processes of Building and Froding Political Influence in Vietnam, Province Level Descriptions,-William G. Prince	
(Unclassified)	75
Urban Warfare: Past and Future-BGEN S. L. A. Marshall, USAR (Ret.) (Unclassified)	94
Soldiers Versus Gunmen The Challenge of Urban Guerrilla Warfare-Brian Jenkins (Unclassified)	97
Urban Warfare. The Neglected Imperative—F. P. Henderson (Unclassified) Ridge Regression and Bayesian Inference in Costing—Henry L. Eskew (Unclassified)	100
Auditing Cost-Effectiveness Analyses of Technological Changes. A Progress Report-Norman K. Womer, James K. Hartman (Unclassified)	103
Demand Forecasting: The OSD View-George D. Minter (Unclassified)	118
Demand Forecasting: The Air Force View-Victor J. Presutti, Jr. (Unclassified)	
Demand Forecasting The View from Academe-F Russell Richards (Unclassified)	123
Demand Forecasting: The DSA View-George A. Clark, Jr. (Unclassified)	
Some Critical Thoughts on Defense Resource Planning and the Role of Analysis-Thomas E Anger (Unclassified)	
Is Analysis a Waste of Time in a Politicized Environment—Arnold B. Moore, Daniel B. Levine (Unclassified)  The Practical Application of Operations Research Techniques in the Solution of Military Logistic	135
Problems - LCOL Frederick W. Fox, USA (Unclassified)	140
Naval Minefield Planning-Vernon A. Patton (Unclassified)	
Environmental and Systems Considerations in Swimmer Defense-David H Walsh (Secret	150
A Feasible Concept for Swimmer Defense Using Multiple Sensors and Computer Classification—Gerald R. Tietje (Confidential)  Operations Research in Mine Warfare—H. Donald Ratliff (Unclassified)	163
Assault Mine Countermeasures — A Mini-Max Solution—Willbur C. Roberts, Frederick P. Sutter (Confidential)	
Future Naval Training—CAPT Allen E. NcMichael, MSC, USN (Unclassified)	
The DoD High School Testing Program-COL Ralph S Hoggatt, USAF (Unclassified)	
Feed Forward Control in the MVA Envir ynment-Bonnie W. Dunning (Unclassified)	199
Evolving Wartime Missions of the Soviet General Purpose Force Navy-Bradfor J Dasmuke; (Secret)	203
Superpower Naval Diplomacy in the Indo-Pakistani Crisis-James M. McConnell (Unclassified)	
A New Formulation of Lanchester Combot Theory - Frank E. Grubbs, John H. Shuford (Unclassified)	
The Search for Performance Goals for ASW R&D-Samuel J. Raff, Glenn Carley, Robert Crane, Ben Rosenberg (Casfidential)  The Meaning of Sea Power in the Seventies-CDR Robert A. McCaffery, USN (Unclassified)	212
Man-Machine Role Identification in Seeking Improved Solutions to Large-Scale Computer Simulation	-17
Problems-Jay Mandelbaum, Eric L. Jorgensen, Dennis E. Smith, C. Edward Storck (Unclassified)	222
Strategic bottoer renetration proder-rrank Campanie, Chester G. Jones (Unclassing)	230
The Automated Assembly of Simulation Models-COL Thomas B. Roelofs, USA (Ret) (Unclassified)	238
Pre-Game Analysis and Post-Game Evaluation Techniques for Maximizing the Utility of Player-Assisted	
Simulations—Roger F Willis (Unclassified) The Analysis of Tactics—Daniel Howland, Henry D. Colson, Charles R. McLean (Unclassified)	744
Stochastic Chains for Operations Analysis - Ronald C. Clark (Unclassified)	
Ships Supply Support Study-James W. Prichard (Unclassified)	265
ELSA - Evaluation of Logistic Support Alternatives - Kenneth H. Frieder, David B. Knies. Paul E. Rubin (Unclassified)	273
Measurement of Air Station Outputs in Relation to Inputs - Productivity-CAPT C. Lewis, USN (Unclassified)	
Strategic Operations (A-1)—John A. Englund, Frederic S. Nyland (Unclassified)	295
Tactical Air Warfare (A-2)—Walter J. Strauss, David E. Spencer (Unclassified)	297
Undersea Warfare (A-3)—James W. Bond, Wilhelm H. Bortels (Unclassified) Naval Wartare (A-4) Bruce F. Powers, Dorothy Crellin (Confidential)	. 299 
Land Wartare (A-5) Major Kenneth A. Evans, USA, Major James F. Lloyd, Jr. USMC (Unclassated)	301
Tactical Nuclear Wartare (Arti) Samuel T. Colies, William R. Van Cleave (Unclassified)	31)(.
Modeling Lactical Doctrine (A-7) Donald R. Barr, James G. Taylor (Unclassified)	307
Command, Control, and Communications (B-1). Cdr. James J. Martin, USN, Dr. Robert M. Langefier (Secret)	105
Togrstics (B-2) Virginia W Perry, Thomas B. Roelots (Enclassified)  Rebubble and Manufachiller (B-2), P. and J. M. de Jakob, P. Character described and desc	310
Reliability and Maintainability (B-3)   Kenneth E Marks, John R. Clymer (Unclassified)  Panel on Costing (B-3)   Jack M. Hockett, James D. McCullough (Unclassified)	312
Human Resources Management and Development Working Group (B-5). Dr. Lugene A. Cogan. Dr. Peter G. Nordlie (Unclassified)	312
Man Machine Interaction (B-*) H. Lynn Adams, Maj. Melvin L. Case, USA (Unclassified)	110
Forecasting for Planning (C.1) Warren R. Phillips (Unclassified)	320
Arms Control (C-2) Robert L. Hull, Gough C. Reinhart (Unclassified)	377
Measures of Effectiveness (C-3) TTC Charles F. Pilley, Jr. USAT, William G. Svethich (Unclassified)	322 324
Operational Test and Evaluation (C-4) - Bruce S. Rawson, Capt. Kenneth C. Shumate, USMC (Unclassified) Military Forces in Urban Areas (C-5) - Gerald D. Sullivan (Unclassified)	170
Manpower Planning (C-to) Colonel George Candakis, USMC, Major Lawrence J. Bolker, USMC (Unclassified)	111
Cost Control and Benefit Analysis (C-7) Wallace M Cohen Keith I Marum (Unclassified)	335
Technology Transfer (C-8) Sherman Gee Andrew Assur (Unclassified)	141

# 32nd Military Operations Research Symposium: "The Department of Defense in the Near Future," 14, 15, 16 November 1973

	Page
Uses and Limitations of Mission Effectiveness Analysis Edwird L. Woisard (Unclassified)	3
Designing to System Performance Cost Effectiveness - Thomas E. Dixon, Richard H. Anderson, Robert F. Couch, Jr.: William H. Newhart, Jr.:	
(Unclassified)	9
Point Defense Requirements Model Methodolgy and Applications. George D. Halushynsky, Robert H. Frier, Harold V. Wilson (Confidential)	24
Strategic Bomber Penetration Analyses With the Speed Model Stephen A Murtaugh, Norman Morse (Secret)	38
Comments on the Significance of Forecasting (Or 'What If' ') Charles P. Shirkey (Unclassified)	47
The Survey A Technique for Empirically Assessing the Impact of Manpower-Related Programs on Military Personnel Gloria Lauer Grace	
(Unclassified)	57
Use of Automated Data Files in Manpower Research - Fh S. Flyer, Kenneth C. Scheilen (Unclassified)	65
The Role of the Economics Discipline in Military Manpower Problems-Henry Solomon (Unclassified)	76
The Unobtrusive Measurement of Racial Bias in Job Placement Decisions - David C. Atwater (Unclassified)	80
Extended Air Combat Effectiveness Technique for Comparative Analysis of Air-To-Air Systems W. R. Laidlaw, T. M. Harris (Unclassified)	85
Comparison of Remotely Puloted Vehicles and Standoff Missiles in the Strike Role   Edward L. Fader, Robert B   Ross (Secret)	05
Muntions Support for Tactical Air Operations   Donald F   Lewis (Confidential)	104
Design-To-Cost Fact or Fantasy - Creighton W. Cook, George L. Arnold (Unclassified)	125
Overview and NATO Operational Research Activities John A. Henry, Jr., Travis F. Harrell (Confidential)	139
Future Prospects for Scalift in NATO - Philip Major (Secret)	. 143
A Credible Nuclear - Emphasis Defense for NATO Richard R. Sandoval (Unclassified)	149
Measurement of Materiel-Related Savings in Cost-Benefit Analysis of Management Information Systems. Bernard B. Rosenman, Boleslaw	
Olejarz (Unclassified)	152
The Effects of Quantizing on Towed Arrays in an Interference Environment- Michael M. Fitelson (Confidential)	162
Value of War Gaming in Analysis of Command Decisions -Implications for Weapon Systems Procurements - James F. Murphy (Confidential).	168
Strategic Operations (A-1)-Frederic S. Nyland, Dr. Benson D. Adams (Unclassified)	189
Tactical Air Warfare (A-2)-David E. Spencer, Dr. Phillip S. Mitchell (Unclassified)	. 189
Undersea Warfare (A-3)—Dr. Michael M. Fitelson, Dr. Derrill Bordelon (Secret) Naval Warfare (A-4)—Dorothy S. Crellin, Dr. Clayton F. Black (Unclassified)	. 191
Naval Warfare (A-4)—Dorothy S. Crellin, Dr. Clayton F. Black (Unclassified)	194
Land Warfare (A-5) - MAJ James F. Lloyd, USMC, Bennie L. Robbins (Unclassified)	. 196
Tactical Nuclear Warfare (A-6)-MAJ L G Lehowicz, MAJ I. R. Fartis (Unclassified)  Military Forces in Urban Areas (A-7)-Henry F Grimm, Jr., MAJ John P. T. Sullivan (Unclassified)  Command Control and Communications (B-1)-LTC Richard F Grabowsky, CAPT (USN) F. Thomas Watkins Jr., (Unclassified)	. 199
Military Forces in Urban Areas (A-7)-Henry F. Grimm, Jr., MAJ John P. T. Sullivan (Unclassified)	. 201
Command Control and Communications (B-1)+LTC Richard F. Grahowsky, CAPT (USN) F. Thomas Watkins. Jr., (Unclassified)	204
Logistics (B-2)- Thomas B, Roelofs, Robert O Nevel (Unclassified)	. 206
Reliability and Maintainability (B-3) - Dr. John R. Clymer, Vincent C. Verlangieri (Unclassified)	. 209
Environmental Services (B-4) - C. N. Touart, MAJ George E. Chapman (Unclassified)	. 210
Human Resources Development Management (B-5)- R. William Rae, LCDR Beth F. Coyle, USN (Unclassified)	213
Manpower Planning (B-6) - CDR Robert A. Stephan, USN, Justin C. Whiton, Robert Watt (Unclassified).	214
Forecasting for Planning (C-1)- John R. Cameron, Dr. Michael R. Leavitt (Unclassified),	. 217
Arms Control (C-2) - Dr. Gough C. Reinhardt, Dr. William R. Van Cleave (Unclassified)	
Measures of Effectiveness (C-3) - CDR J. P. Thomas, USN, Dr. E. L. Woisard (Unclassified)	. 221
Operational Test and Evaluation (C-4) James B. Duff, Fred McCoy (Unclassified).	
Quantitative Analysis of Tactics (C-5)- James G. Taylor, Robert L. Farrell (Unclassified).	225
Costing (C-6)-James D. McCullough, C. David Weimer (Unclassified)	. 128
Cost-Measurement and Analysis (C-7)-Keith E. Marvin, Charles W. Thompson (Unclassified)	230

# 33rd Military Operations Research Symposium: "Applications of Military Operations Research in Low-Intensity Conflict," 25, 26, 27 June 1974

	rage
Low Intensity, High Intensity-RADM M. Stacer Holcomb, USN (Unclassified)	. 3
Fire Support Mix Analysis—Methodologies and Evaluation Techniques—Robert 1, McNicholas (Unclassified)	. 9
Fire Support Analysis-An Overview-Fred Crane (Unclassified)	. 10
Fire Support Analysis-An Overview-Fred Crane (Unclassified) Structural Approaches to Fire Support Systems Mix Analysis-Edward W. Girard (Unclassified).	. 15
Analytical Models in Fire Support Analysis-Robert Farrell (Unclassified)	. 20
Suppression Analysis Techniques-Douglas G. Kinney (Confidential)	
Scenario Oriented Recurring Evaluations "Scores"-Ellwood C. Hurford (Unclassified)	. 32
The Seaborne Mobile Logistic System (SMLS)-MAJ Thomas V. Burns, USMC (Unclassified)	. 36
Operational and Cost Effectiveness of Laser-Guided Artillery (CLGP) and Other Antitank Systems-William A. Brown, John E. Lupo,	
Robert D. Marshall (Secret)  An Analysis of the All Volunteer Army-George M. Gividen Charles O. Nystrom (Unclassified)	. 40
An Analysis of the All Volunteer Army-George M. Gividen, Charles O. Nystrom (Unclassified)	. 48
Total Allied Forces in the Meusterranean (TALLFORM)-Bruce F. Powers (Secret)	. 56
The Quantified Judgment Method in Current Force Assessments - COL T.N. Dupuy, USA (Secret)	. 68
Manpower, Cost and Policy Implications of Nonavailable Activities-MAJ Richard S. Sapp, USAF, 1LT Roy E. Smoker, USAF (Unclassified)	
Exploring Air Defense Weapon Families Using Analytic & Simulation Models-R. Stanley LaVallee (Confidential)	. 85
New Techniques for Weapons Systems Cost Analysis-Charles R. Claydon, Immanuel J. Klette (Unclassified)	92
Laser and Electro-Optical Guided Bomb Performance in Southeast Asia (LINEBACKER I)-Edward H. Sharkey (Unclassified)	. 97
Impact of Mine Warfare on Combat Mobility-Robert A. Lasken (Unclassified)	. 98
Introduction to the General Session on Concepts for Command, Control and Communications in Low-Intensity Conflict-Roderick W. Clarke (Unclassified)	
Roderick W. Clarke (Unclassified)	. 104
MAAG C Requirements for a Type Two COIN Situation—George M. Snead, Jr. (Unclassified)	. 106
Energy Problems and Defense-COL James G. Ling, USAF (Unclassified)	. 110
Defense Energy Information System: A Progress Report-Arlie G. Capps, Richard A. Schmidt (Unclassified)	
Direct and Indirect Energy Demand Models for DoD-C.C. Mow (Unclassified)	. 124
Energy Conservation Strategies Applied at Military Facilities-Robert W. Shaw, Jr. (Unclassified).	
Strategic Operations (A-1)-Benson D. Adams, Jakob Scelig (Secret)	. 149
Tactical Air Warfare-Air-to-Ground Operations (A-2a)-MAJ Theodore J. Toben, Jr., USMC, Charles D. Mott (Unclassified)	. 151
Tactical Air Warfare-Air-to-Air Operations (A-2b)-LTC Robert D. Piper, USAF, Charles D. Mott (Unclassified)	
Undersea Warfare (A-3)-Dernil J. Bordelon, David H. Panetta (Secret)	. 156
Naval Warfare: Surface Warfare (A-4a) -Clayton F. Black, Leonard P. Gollobin (Unclassified)	
Naval Warfare: Electronic, Acoustic, and Anti-Weapon Countermeasures (A-4b)-Sidney K. Shear, Jeffrey R. Olmstead (Confidential)	
Land Warfare (A-5)-Bennie L. Robbins, Roger F. Willis (Confidential)	
Tactical Nuclear Warfare-Nuclear Policy (A-6a)-Anthony H. Cordesman, CDR James J. Martin, USN (Unclassified)	
Tictical Nuclear Warfare-Nuclear Effects (A-6b)-LTC Larry D. Brown, USA, MAJ Lawrence E. Minnich, USA (Unclassified)	163
Tectical Nuclear Warfare- Joint Tactical Nuclear/Conventional Warfare (A-6c)-COL Paul J. Brown, USA, LTC Roger W. Michelson,	
USA (Confidential)	. 164
Military Forces in Urban Areas (A-7)-Paul J. Bracken (Unclassified)	
Coramand, Control, and CommunicationsStrategic (B-1a) -CAPT F.T. Watkins, Jr., USN, Camillo J. Pasquariello (Secret)	- 167
Command, Control, and Communications-Tactical (B-1b)-William E. Sartelle, Charles R. Wolfson (Unclassified)	. 172
Logistics (B-2)-Robert O. Nevel, Wendell A. Dwyer (Unclassified)	
Reliability and Maintainability (B-3)-Vincent C. Verlangieri, John R. Clymer (Unclassified)	
Natural Environment and Decision Making (B-4)-LTC George E. Chapman, USAF, CAPT Conley R. Ward, USN (Unclassified)	. 177
Human Resources Development and Management (B-5)-LTC Herbert C. Puscheck, USA, Gloria L. Grace (Unclassified)	. 178
Manpower Planning (B-6)-1ustin C. Whiton, Charles W. Thompson, Robert Watt (Unclassified)	. 181
Man-Machine Interaction (B-7)-Harold A. Bauer, Daniel B. Jones (Unclassified)	. 184
Foregasting for Planning (C-1)-Loren R, Larson, Robert Franco (Unclassified).	
Arms Control (C-2)-Robert T. Duff (Unclassified)	
Measures of Effectiveness (C·3)-Jerome X, Goldschmidt, COL T.N. Dupuy, USA (Ret.) (Confidential)	
Operational Test and Evaluation (C-4)-Fred K. McCoy, William Grodowitz, Bruce S. Rawson (Unclassified)	
Cost Analysis (C-6) C. David Weimer, Joel R. Norman (Unclassified)	

## 34th Military Operations Research Symposium: "Contributions of Operations Research to the Defense Decision Process," 3, 4, 5 December 1974

	1/age
Analysis As An Aid To Decision-Making At The Higher Levels Of The Government - LGEN Glenn A. Kent (Ret.), USAF (Unclassified)	. 3
A Framework For Strategic Thought-Robert K. Squire (Unclassified) The Essence of Armed Futility-Donald K. Westervelt (Unclassified)	b
The Essence of Armed Futility - Donald K. Westervelt (Unclassified)	. 11
Analysis of Ground Force Reduction Options for MBFR-George R. Pitman (Secret)	16
Impact Of AAW Analysis On Navy Force Structure - A Case Study - CAPT Kleber S. Masterson, Jr., USN (Confidential)	. 27
The Effect Of Operations Research On Military Decision Making-Robert G. Stimton (Secret)	29
CONUS Air Defense-Norman M, Haller (Secret)	
How The Legislative Branch Looks At Air Defense-R. Stanley Lavailee (Secret)	30
Overview Of A Freliminary Assessment Of The Effectiveness Of Weapon Systems Used By Opposing Forces In The October 1973 Middle East War	
William J. Schultis (Secret)	45
Mid-East War Analysis And Impact On Determination Of Future Tactical Aircraft Requirements-Charles H, Brown (Secret)	52
Operations Research In Military Health Care-Alfred S. Rhode (Unclassified)	6.3
Some Thoughts On The Structure Of The Military Health Care Delivery System - David Whipple (Unclassified)	68
Strategic Aeromedical Evacuation—A Simulation Model—MAJ R. R. Page, USA (Unclassified)	71
Using Cost Curves To Limit Decision Space-LT James D. Bentley, USN (Unclassified)	77
Macro Models Of The Navy's Demand And Supply Of Health Care, Services - Their Policy Implications - John Waggoner (Unclassified)	ŠO
Forecasting For Decisions - Loren Larson (Unclassified)	. 56
The State Of Operations Research in The Federal Government - John J. D'Esopo (Unclassified)	88
Potential Money And Manpower Savings Through Changes In Personnel Utilization Aboard Modern Navy Combatants	00
H. L. Williams, L. S. Standlee (Unclassified)	. 93
The Lanchester Equations And Historical Warfate: An Analysis Of Sixty World War II Land Engagements—Janice Fain (Unclassified)	97
Biological Effects Of Supralethal Radiation-COL L. R. Stromberg, USA, LTC J. W. Cable, USAF, LTC D. M. Verrelli, USAF (Unclassified)	. 77
Evaluation Of Tactical Fighter Aircraft For Air Combat In Vectored And Autonomous Environments—R. A. Eberhard (Secret)	109
Benefits Of Automated Control For Air Defense Weapon Systems - John J. Schwarz, Olav Njus (Unclassified)	110
Stratege Stability In ICBM Forces—Donald V. Easter (Unclassified)	122
Armor Defense Warning Receiver Requirements Study-Frederick II, Lund (Secret)	
Strategic Operations (A-1)-Victor A. Utgoff, LCDR Kenneth L. Yufer, USN (Secret)	1.21
Tactical Air Warfare (A-2)-Victor D. Cohen, COL, John R. Bode, USAF (Unclassified)	. 141
Undersea Warfare (A-3)—David H. Panetta, John Gungel (Unclassified)	. 144
Naval Warfare (A-4)-J. R. Olmstead, Kenneth Pierskalla (Secret)	140
Land Warfare (A-5)-Roger F. Willis, Clifford R. Peer (Unclassified)	. 140
Tactical Nuclear Warfare (A-6)-CDR John W. Cane, USN, William M. Layson (Unclassified)	. 121
Mintary Forces In Urban Areas (A-7) - Mark Reches, MAJ Calvin Frantz, USMC (Unclassified)	. 15.
Command, Control And Communications (B-1)-C. J. Pasquanello, C. R. Woifson (Secret)	124
Logistics (B-2)-Bernard B. Rosenmus, George A. Clark, Jr. (Unclassified)	120
Rehability And Maintainability (B-3) Vincent C. Verlangien, Salvatore P. Mercuno, Jr. (Unclassified)	122
Natural Environment And Decision Making (B-4) - CAPT Conley R. Ward, USN, COL Thomas A. Studer, USAF (Unclassified)	137
Human Resource Development And Management (B-5)-Thomas C. Wyatt, Edmund Thomas (Unclassified)	
Manpower Planning (B-6) - William A. Lindsay, MAJ Gerald E. Paul, USAF (Unclassified)	10.
Air Defense (B-7) - Daniel Willard, CPT Thomas R. McLaughlim, Jr., USA, CPT Stanley J. Souvenir, USA (Unclassified)	. 102
Forecasting For Planning (C-1)-Joseph P. Longo, Jr., Damitry Ivanoff (Unclassified)	107
Costing And Analysis (C-2) - Robert A. Wilhelm, Joel R. Norman (Unclassified)	10/
Measures Of Effectiveness (C-3) - T. N. Dupuy, John J. Marley (Unclassified)	1/1
Operational Test And Evaluation (C-4)-R. E. Kemelher, M. Melich (Unclassified)	. 1/4
Gaming And Simulation (C-5) - Frank B. Kapper, COL George L. Draper, USAF (Ret.) (Unclassified)	. 176
Arms Control (C-6) - George R. Paman, Fred Nyland (Secret)	179
the second of the second of the separation of the second o	1 /5

# 35th Military Operations Research Symposium: "A Case Study Approach for Military Operations Research Application," 1, 2, 3 July 1975

tiře
Keynote Address - Wilbur B. Payne (Unclassified)
TRADOC Scenarios (or Combat Developments - COL Robert Segal, USA (Confidential)
Scenario-Oriented Recurring Evaluation System (SCORES) - LTC Robert C. Lybarger, MAJ Carlos S. Morrison (Unclassified) 10
Compiling Engagement Data for the ARAB-Israeli Wars - COL T. N. Dupuy, USA, Ret., COL John A. C. Andrews, USA, Ret., (Unclassified)
Operations Analysis During the 1974 Underwater Search for Unexploded Ordnance in the Suez Canal - Henry R. Richardson, Thomas L. Corwin, Lawrence D. Stone, Frank P. Engel, Bruce E. Scranton, William J. Browning (Unclassified)
Questions and Answers Arising from the Middle East War - John R. Transue (Secret)
A Tutorial on Lanchester-Type Models of Warfare - James G. Taylor (Unclassified)
Bussed Estimators for Improved Regression Analysis - Louis W. Schlipper (Unclassified)
In the Era of Detente, SALT, Flexible Response: What Role ABM? - Donald V. Easter (Secret)
A Methodology for Estimating Quantities of Threat-Oriented Ordnance Needed for Combat - Barry Belkin, Joseph J. Bolmarcich, Lambros Hatzilambrou (Unclassified)
Dual Criteria Aimpoint Selection - CPT John Anderson, USAF, James W. Farschon, Lonnie J. Nesseler (Unclassified) 85
Costs and Values of Performance in Military Vehicles - Donald M. Dix, Frederick R. Riddell (Unclassified)
The Theory and Analysis of Conflict - George R. Pitman (Unclassified)
Working Groups
Strategic Operations - A-1 - Jakob W. Seelig (Unclassified)
Tactical Warfare Operations - A-2 - COL John R. Bode, USAF, L. Standlee Steenrod (Unclassified)
Undersea Warfare - A-3 - John T. Gimpel, Mort L. Metersky (Unclassified)
Land Warfare ~ A-5 - Clifford R. Peer, Bennie Robbins (Unclassified)
Tactical Nuclear Warfare - A-6 - William W. Layson, CDR Donald M. Alderson, USN (Unclassified)
Military Forces in Urban Areas - A-7 - MAJ Calvin Frantz, George Schecter (Unclassified)
Air Defense - A-9 - Daniel Willard, CPT Thomas McLaughlin, USA, CPT Stanley Souvenir, USA (Unclassified)
Command Control Communications - B-1 - Charles R. Wolfson, COL J. W. Bullers, USAF (Secret)
Logistics - B-2 - George A. Clark, Jr., LTC Joseph Boyett, USAF (Unclassified)
Reliability and Maintainability B-3 - Salvatore P. Mercurio, Jr. (Unclassified)
Forecasting for Planning - C-1 - LTC William W. Lofgren, USAF (Unclassified)
Cost Analysis - C-2 - Robert A. Wilhelm, Frank T. Trippi, Harry B. Ungar (Unclassified)
Measures of Effectiveness - C-3 - John T. Marley, MAJ Kenneth E. Brant (Unclassified)
Operational Test and Evaluation - C-4 - Michael E. Melich, Howard W. Kreiner (Unclassified)

### 36th Military Operations Research Symposium: "Human Factors in Operations Research," 16, 17, 18 December 1975

	Page
Training Development - MAJ GEN Paul F. Gorman (Unclassified)	1
Human Factors Contributions of Training System Design - Robert T. Root (Unclassified)	6
Squad Automatic Weapon System Human Engineering Evaluation a Case Study - Leon T. Katchmar (Unclassified	) 12
Human Factors Contributions to Techniques of System Employment - James H. Banks (Unclassified)	18
The Human in the System: An Introdution - Martin Hershkowitz (Unclassified)	23
Integrating Research with Policy Planning and Implementation - William E. Beusse (Unclassified)	26
Market Analysis as an Aid to Manpower Policy Development - A. J. Martin (Unclassified)	29
Market Analysis for Military Volunteers: Education and Health Sciences - Richard L. Eisenman, Gus C. Lee, Richard W. Hunter	34
Navy Human Resource Management Program: An Overview - Charles F. Rauch, Jr. (Unclassified)	46
The Human in the System - Planning for his Needs The Overseas Dependents Schools Planning and Operation - Anthony Cardinale (Unclassified)	56
Modeling of Operator Functions in Direct Fire Control - Dr. Ceslovas Masaitis (Unclassified)	61
Mathematical Structure and Optimal Diagnostic Technique for Maintenance Analysis - William L. Andre,	
James T. Wong (Unclassified)	66
US Army Concepts Analysis Agency's Maltivariate Analysis System: A Multivariate Statistics Analytical Tool	
Dr. Daniel A. Nussbaum, Jerry Thomas (Unclassified)	70
A Tactile Display for Advance Flight Control Systems - R. D. Gilson, P. B. Sun (Unclassified)	74
Man-Machine Interface Considerations in Helicopter Cockpit Design - Clarence A. Fry (Unclassified)	78
The Aide Concept for C Analysis - James H. Seaton (Confidential)	82
Simulation Model for Evaluation of Alternate Maintenance Support Concepts (MASC) - W. E. Judnick,	
S. L. Spaulding, A. H. Samuel (Unclassified)	92
Initial Support of Combat Flying at an Austere Base: Tradeoffs Involving Spare Parts, Repair and Resupp'7 -	
Major Ronald L. Kronz (Unclassified)	96
Simulation Support for an Analysis of Deferred Maintenance Policies - Sherman S. Cockrell,	
MAJ John L. McHale, III, Billy M. Williams (Unclassified)	104
Tactical Engagement Simulation and Graphics - Frank S. Preston, Julian Reitman (Unclassified)	109
Man Machine Interface in a Wargaming/Simulation Environment - CAPT Robert L. Howe (Unclassified)	113
The Influence of Future Resource Constraints and Economic Trends on the Air Ferce Manpower Program -	
MAJOR David P. Lohmann (Secret)	114
Determinants of Future U. S. Strategies for East Asia and the Western Pacific - Dr. Lawrence E. Grinter	
(Unclassified)	129
The Future of the Soviet Badger Bomber - Thomas H. Murray (Secret)	135
Parametric Cost Estimation of Tilt Rotor Aircraft - Daniel J. Shedlowski (Unclassified)	144
Casualty Production in Ground Combat - Edward W. Girard (Unclassified)	151
Development of a Method for Assigning Manning Levels and Amount of Paid-Drill Time to Reserve Component	
Units Based on Their Mission Assignments, Organization Type, and Skill Requirements -	
Robert A. Gessert (Unclassified)	158
Harpoon Tactical Development Study Methodology - CDR J. M. Conway, LCDR G. N. Gee (Unclassified)	170
M-Versus-N Digital and Manned Air Combat Simulation — R. A. Eberhard, L. S. Knapp, J. A. Perkins	
(Unclassified)	178
Office Structure Simulation Model - CAPT George N. Brown (Unclassified)	189
The Female Executive: A New Trend in Decision Making? - LT COL Roderick J. Pejsar (Unclassified)	198
A Conceptual Model for Setting Design to Cost Goals - Michael G. Sovereign (Unclassified)	202
Working Groups	215
Strategic Operations (A-1) - Alfred Liebermann, CAPT Ronald Pitkin (Secret)	217
Tectical Air Warfare (A-2) - L. Standlee Steenrod, Urey W. Patrick (Uncrassified)	223
Undersea Warfare Working Group (A-3) - Morton L. Metersky, Henry R. Richardson (Unclassified)	226
Naval Warfare (A-4) Richard C. Handford, Ernest S. Fritz (Unclassified)	230
Land Warfare (A-5) - Bonnie L. Robbins, MAJ John E. Miller (Confidential)	233
Military Forces in Urban Areas (A-7) - Robert Finkelstein, Alan Alexander (Unclassified)	240
Countermeasures (A-8) - Al Bien, Steve L. Johnston (Confidential)	242
Air Defense (A-9) - Howard L. Christensen	245
Command, Control and Communications (B-1) - Rolland Favre (Confidential)	247
Reliability and Maintainability (B-3) - Donald J. Hurrahy, Ronald F. Emero	249
Human Resources Development and Management (B-5) - LCDR James S. Ibach, CPT Robert Gregory	_
(Unclassified)	252
Manpower Planning (B-6) - Samuel Kleinman, MAJ Michael Bryant (Unclassified)	254
Cost Analysis (C-2) - Frank T. Trippi, Harry B. Ungar, Lee J. Noga (Unclassified)	256
Measures of Effectiveness (C-3) — MAJ Kenneth E. Brant, COL Richard I. Wiles (Unclassified)	259
Arms Control (C-6) - LTCOL Max T. Nunenkamp, Robert J. Galiano (Secret)	263

### 37th Military Operations Research Symposium: "A Current Assessment of Quantitative Techniques," 22, 23, 24 Junc 1976

	rape
Versatility. An Objective for Military Planning-Seth Bonder (Unclassified)	3
Yom Kippur War U.S Navy Research Implications- CDR William A. Rucker, III (Secret)	23
Comparative Analysis of Anti-Ship Missile Defense (ASMD) Methods—Edmund R Altonii (Secret)	
A Model for Estimating Combat Procurement Requirements for Naval Surface-to-Air Missiles-T. G. Bugershagen, L. B. Carpenter,	50
W. L. Deemer, W. Grodowitz (Confidential)	50
Development of a Soviet Evacuated Population Data Base-LCDR W. B. Moore, MAJ R. L. Walker (Confidential)	
Battle Synergism-William A. Brown (Sccret)	69
U. S. Policy for Strategic and Theater Nuclear Forces-CDR J. J. Martin (Secret)	83
Modernization Goals for Nato's Theater Nuclear Force (TNF) Posture-COL Jack Goldstein (Secret)	85
Net Assessment of Tactica' Nuclear Warfare At Sea-William J. Hoyan (Secret)	93
Net Assessment of Tactica <sup>5</sup> Nuclear Warfare At Sea-William J. Hogan (Secret)	104
Effects of Visual Acuity on Target Acquisition-Robert A. Lasken (Unclassified)	112
Computing Attrition to Tactical Flights - The Encounter Model-Susan J. Appleman, Gordon F. Cannon (Unclassified)	167
Strategic Stability - Gough C. Reinhardt (Unclassified)	
A Maneuver-Oriented Model of Land Warfare—Paul Olsen (Unclassified)	186
A Theater-Level Model of Conventional, Nuclear, and Chemical Warfare—Edward P. Kerlin, Jerry W. Blankenship, Mary J. Hutzler.	
Dale L. Moody (Unclassified)	192
Strategic Operations (A-1)-CAPT Ronald E. Pitkin, Larry DeBrot (Confidential)	203
Tactical Air Warfare (A-2)- Urey W. Patrick, John R. Transue (Unclassified)	
Undersea Warfare (A-3)-Henry R. Richardson, Michael G. Gibby (Secret)	212
Naval Warfare (A-4)Alvin F. Andrus (Unclassified)	214
Land Warfare (A-5)-MAJ John E, Miller, Arthur Stein (Unclassified)	215
Tactical Nuclear Warfare (A-6)-COL Arthur P. Deverill, Jr., Francis N. Wimenitz (Secret)	
Militar; Forces in Urban Areas (A-7)-Alan Alexander, Ellsworth Shank (Unclassified)	
Countermeasures (A-8)-Sidney K. Shear, Frederick H. Lund (Unclassified)	224
Air Defense (A-9) -COL James F. Bodine. Howard Christensen (Unclassified)	
Strategic Command and Control (B-1)—David S. Migulon, Kenneth Moll (Unclassified)	
Logistics (B-2)-CDR William F. Lavallee, Philip R. Seidenberg (Unclassified)	
Reliability and Maintainability (B-3)-Roland Emero, Kingsley Forry (Unclassified)	
Tactical/Environmental Interfaces (B-4)-Bernard Engebos, Benjamin Morgan (Unclassified)	
Human Resources Development Management (B-5)-CPT Robert Gregory, David R. Segal (Unclassified)	
Manpower Planning (B-6)-MAJ Michael W. Bryant, John F. Healey, Jr. (Unclassified)	239
Forecasting for Planning (C-1)—Richard E. Hayes (Unclassified)	240
Cost Analysis (C-2)-Harry B. Ungar, Lee J Noga, Edward E. Montgomery (Unclassified)	242
Measures of Effectiveness (C-3)-COL Richard I. Wiles, MAJ Paul S. Bntt (Unclassified)	244
Operational Test and Evaluation (C-4)-Marion L. Williams, CDR John W. Roberts (Unclassified)	247
Gaming and Simulation (C-5)-LTC Lanny K. Walker, William E. Schuler (Unclassified)	
Arms Control (C-6)-Robert Galiano, Amoretta M. Hoeber (Secret)	253
Tactical Command and Control (D-1)-Gaorge E. Bowden, Donald R. Hodge (Unclassified)	
Decision Analysis (D-2)-MAJ Robert G. Gough, LTC David F. Dianich (Unclassified)	256

THE SECOND SECON

### 38th Military Operations Research Symposium: "Constraints on Military Force Readiness," 7, 8, 9 December 1976

	rage
Commemorative Address - RADM Robert K. Geiger	xiv
Study of Effects of Alternate Allocation of Army Dollar Resources at Various Budget Levels (Hundred Day Study) - COI Robert E. Robinson (Unclassified)	3
Logistics Capability Measurement System (LCMS) - LTC Donald A. Frisbee (Unclassified	ģ
Logistics in Comtat - LTC Mike Davall - (Unclassified)	13
Logistics Constraints and Mulitary Operations - Bernard B. Rosenman (Unclassified)	17
The U.S. Mobilization Base for Shipbuilding - Russell Stryker, William Hutzler, Jacqueline Mitchell.	
Alfred Rhode (Confidential)	22
law of the Sea Constraints on Peacetime Naval Operations - H. Gary Knight (Unclassified)	27
Legal Constraints on Warfare: Post-Viet Nam Problems and Prospects - J. Amos (Unclassified)	32 47
TAC Resourcer: A Resource Allocation Model - MAJ Jerome A. Atkins (Unclassified)	55
Mathematical Models of Judgment Processes Policy Development Procedures - MAJ William Hendrix, Joe Ward	
CPT Donald Haney (Unclassified)	64 69
Tactical Nuclear Force Mix Versatility Planning with Vector - 1 and Unicorn - S. Spaulding, A. Samuel, W. Judnick,	09
L. Jacobi, R. Farrell (Secret)	82
A Methodology for Estimating Jet Engine Costs Early in Weapon System Acquisition ~	
CAPT Michael A. Yanke (Unclassified)	89
Concept Analysis of Design-to-Cost Based on the WEI/WUV Methodology - A Lagrange - Multipliers Optimization Approach	
Rufus C. Ling (Confidential)	94
Cost Effectiveness Analysis of Bonuses and Reenlistment Policies - MAJ C. Anderson, MAJ A. Altry,	101
R. Plourde (Unclassified)	101
Strategic Operations (A-1) - L. DeBrot, COL J. Scholz (Unclassified)	121
Tactical Air 'Aarfare (A-2) - John Transue, Sylvia Waller (Secret)	124
Undersea Warfare (A-3) - Michael Gibby, Thomas Corwin (Confidential)	126
Naval Warfare (A-4) - CDR Robert McCaffery, James Smith (Unclassified)	129
Tactica' Nuclear Warfare (A-6) - Francis Wimenitz, COL Frank Benedict (Confidential)	131
Counter-casures Working Group (A-8) - Frederick Lund, Albert Giambalvo (Unclassified)	138
Air De nse (A-9) - Howard Christensen, LTC Richard Baty (Unclassified)	143
Logistics Working Group (B-2) - CDR William Lavallee (Unclassified)	144
Reliability and Maintainability Session Summary (B-3) - Kingsley Forry, Ronald Milnarchik (Unclassified)	147 149
Tactical/Environmental Interfaces (B-4) Benjamin Morgan, Rene Cormier (Unclassified)	151
Forecasting for Planning (C-1) - John McIlroy, LCDR James Norton (Unclassified)	153
Resource Analysis and Management (C-2) - Leon Noga, Larry Ziegler (Unclassified)	156
Operational Test and Evaluation (C-4) - James Duff Fred McCoy (Unclassified)	159
Gaming and Simulation (C-5) - William Schuler, Soren Normann (Unclassified)	161
Arms Control (C-6) - Amoretta Hoeber, Patrick Parker (Unclassified)	162
Tactical Command, Control, and Communications (D-1) - Donald Hodge, Carmine Pagano (Unclassified)	163
High Energy Laser Systems Analysis (D-3) - Roger Hoppe, Darrell Spreen (Confidential)	168
Training and Simulation (D-A) - John Chiorini, Bertram Cream (Unclassified)	171 179
Increasing Hard Target Kill Capability Through Aim Point Patterning (A-1) - Marlin Thomas (Secret)	185
Suppression A Quantitative Assessment (A-5) - Marion Bryson, Richard Cole (Unclassified)	192
Defense Suppression Countermeasure Requirements - John Gerngross, Mike Fossier (Confide al)	202
Defense Preparedness Through Air-Transportability (B-2) - Paul Tuck (Unclassified)	214
Controlling Risks in Reliability Improvement Warranties (B-3) Harold Balaban (Unclassified)	228
Operational Analysis of Environmental Effects on Radar System Performance - Alexis Shlanta,	
William Cornette (Confidential)	237
The Air Force Senior Noncommissioned Officer Academy as an Organizational Development Agency (B-5) -	
MAJ Marvin Weintraub (Unclassified)	245
Career Job Finder of the Carrer Airman Reenlistment Reservation System (CAREERS) (B-6)	249
Thomas Beatty (Unclassified)	247
John McIlroy (Unclassified)	256
Offense Only Fighter Effectiveness - Roger K. Hoppe, MAJ John J. Duffey (Secret)	259
Combined Arms Simulation Model (CASH) (C-5) - LT COL Renaldo Jensen (Unclassified)	266
The New Test Ban Treaties: What Do They Mean? Where Do They Lead? (C-6) - Robert Helm,	
Donald Westervelt (Unclassified)	271
A Methodology for Adaptive Decision Aiding in Tactical Operations (D-2) - Amos Freedy (Unclassified)	280

### 39th Military Operations Research Symposium: "Applications of Military Operations Research in C<sup>3</sup>, 28, 29, 30 June 1977

	rage
39th MORS Banquet Address - Maj Gen Jasper A. Welch	xvii
GENERAL SESSION	1
General Session I - Col Carl W. Meyer (Confidential)	3
C <sup>3</sup> Within the Federal Preparedness Agency - Harold ' Jayne (Unclassified)	5
A User View on Attaining Interoperability - Lt Co Henry J. Cochran (Unclassified)	14
Interoperability of Tactical Data Systems - An Overview - Harold A. Cheilek, Arthur O. Kresse,	
Lane B. Scheiber, Mark P. Scher, Col William C. Stephens (Confidential NoForn)	18 30
Military Economic Analysis the Key to Evaluating Military Activities - Derk Swain (Secret)	31
Operations Research Applications To Foreign C <sup>3</sup> Systems Analysis - Joseph R. Swingle, Paul E. T. Jensen (Unclassified)	34
Ballistic Missile Effectiveness Analysis: Past, Present, and Future - Pharon T. Heckler (Secret) Defense Economics Intelligence Estimates, and Soviet Counterforce Options - Robert J. Ashdown,	40
John A. Battilega (Unclassified)	49
Intelligence and the User - Alfred Lieberman (Secret)	50 55
Airframe Cost Estimation: An Application of Joint Generalized Least Squares - Norman K. Womer (Unclassified)	61
Integrated Multiattribute Utility Modeling and Management Information System: An application to	
Tactical Air Forces (TAF) Requirements Planning - Lt Col David F. Dianich (Secret)	69 92
Stratspace A Simulation of Conflicts Involving Space Systems - Maj Howard A. MacEwen (Secret)	96
Comparative Analysis. Arab and Israeli Combat Performance, 1967 and 1973 Wars - Col Trevor N. Dupuy (Unclassified)	104
The Floating Py Method and a Comparison of Warhead Options for MX - Sydell P. Gold (Secret)	116
William J. Heintzelman (Secret)	123
The Use of Fuzzy Sets in the Analysis of Pilitary Command - John T. Dockery (Unclassified)	138
Goal Programming - An Improved Allocation Model - O. John Erickson (Unclassified)	151
BEST WORKING GROUP PAPERS	163
Limited Visibility Operations - William H. Pepper (Confidential)	165
Modelling the Areal Extent of the Atmospheric Environment - Irving 1. Gringorten (Unclassified)	172
Nike Hercules in the Surface-to-Surface Role - Maj Stephen J. Pack (Secret)	176 204
Command and Control Considerations Relevant to the Combined Arms Simulation Model (CASM) -	
Capt Howard C. Anderson (Unclassified)	217
Computer Job Scheduling by Deadline and Priority - John R. Kinkel (Unclassified)	226 233
Cost Data for the Engineer - L. M. McKay (Unclassified)	238
WORKING GROUP SUMMARIES	247
Strategic Operations (A-1) - Col Joachim E. Scholz, Robert Vaughn (Secret)	249
Undersea Warfare (A-3) - Thomas L. Corwin, CDR William Hayne (Confidential)	251 253
Land Warfare Working Group (A-5) - Roger F. Willis, Lawrence G. Pfortmiller (Unclassified)	255
Tactical Nuclear (A-6) - Frank C. Benedict, Charles N. Davidson (Secret)	258
Military Forces in Urban Areas (A-7) George Schecter, Maj Michael R. Janay (Unclassified)	261
Air Defense Working Group (A-9) - Lt Col Richard S. Baty, Howard L. Christensen (Unclassified)	265 267
Strategic Command and Control (B-1) - Thom Vium, Howard Blank (Unclassified)	270
Logistics Working Group (B-2) - Richmond M vyd, Robert Appleman (Unclassified)	273
Human Resources Development and Management (6-5) - Nora Scott Kinzer, William Taylor (Unclassified)	276 277
Manpower and Personnel Planning Working Group (B-6) - T. M. Beatty, John T. Warner (Unclassified)	279
Forecasting for Planning (C-1) - John J. McIlroy (Unclassified)	284
Measures of Effectiveness (C-3) - D. D. Brown, Glenn F. Lindsay (Unclassified)	289
Arms Control (C-6) - Patrick J. Parker, Laurie Dietrick (Unclassified)	292 293
Tactical Command Control Communications (D-1) - Carmine N. Pagano, Wilson D. Haigler (Unclassified).	296
Session Summary Decision Analysis (D-2) - Allen F. Grum, Don Hurta (Unclassified)	298
Training and Simulation (D-4) - Burton E. Thompson, John R. Chiorini (Unclassified)	301
Methodology for Selection of the Tactical Surface Ship Towed Array Sonar (AN/SOR-19) - Vincent Leahy (Confidential)	305 31 <i>2</i>
Physical Characteristics of Selected World Cities - Richard Ellefsen, Bruce Coffland, Gary Orr (Unclassified).	320
Logistic Models for Communication Equipment Logistic Support - Bernard C. Price (Unclassified)	326
Human Factors Experiments of Target Acquisition Employing Simulations with 70 MM Imagery and	331
Terrain Table Validated by Flight Test - LtCol A. B. Loggins (Unclassified).	336

## 40th Military Operations Research Symposium: "Old Lessons, New Challenges, 13, 14, 15 December 1977

	Page
KEYNOTE ADDRESS	1
The Analytical Profession - Its Standards and Its Future - The Honorable Russell Murray	3
GENERAL SESSIONS	9
General Session II - The Future of Military Operations Research - Licutenant General Glenn A. Kent (Unclassified).  General Session V - The Future of Operations Research Education - Professor Alvin F. Andrus (Unclassified)	11 13 16 23 28 34
CONTRIBUTED PAPERS	49
The Challenge of Large-Scale System Design and Analysis - Professor A. Wayne Wymore (Unclassified)	51 61 67
Optimum Allocation of a Satellite Communication System's Resources - Don R. Allen (Unclassified)	81
SPECIAL LECTURES	95
Lecture on Decision Theory - Alan R. Washburn (Unclassified)	97 102
BEST WORKING GROUP PAPERS	107
Potential Applications of the Ground Launched Cruise Missile (U) - N. Ray Summer (Secret)	109 118 129 136
WORKING GROUP SUMMARIES	147
Strategic Operations - (A-1) (U) - Robert R. Vaughn and Sydell P. Gold (Secret, Tactical Air Warfare - (A-2) - Henry DeWald and C. D. Silard, Jr. (Unclassified) Undersea Warfare - (A-3) - Leonard A. Stochr ("nalassified) Naval Warfare - (A-4) (U) - Russell C. Coile and LCDR Stephen R. Olson (Confidential) Land Warfare - (A-5) - L. G. Pfortmiller and Bennie L. Robbins (Unclassified) Tactical Ruclear Warfare - (A-6) - Charles (. Lavidson and William E. Sweenew . (Unclassified) Military Forces in Urban Areas - (A-7) - Michael R. Janay and Branda Theinlassified) Air Defense - (A-9) - Ray V. Luback and Howard L. Christensen (Unclassified) Strategic Command and Control - (B-1) - Howard Blank and Pecer A. (ena (Unclassified) Logistics - (B-2) - R. C. Appleman and W. L. Lavalle, (Unclassified) Logistics - (B-2) - R. C. Appleman and W. L. Lavalle, (Unclassified) Reliability and Maintainability - (B-3) - Robert H. (Unclassified) Reliability and Maintainability - (B-3) - Robert H. (Unclassified) Human Resource Development and Management - (B-5) - (oi B. S. Norgan, Jr. and Cpt M. Stahl (Unclassified) Hanpower and Personnel Planning - (B-6) - John T. Warner and Capt. Charles Millard (Unclassified) Hanpower and Planning - (C-1) - Patricia M. Kramer-DeBuck and Brian L. Marshall (Unclassified) Porecasting and Planning - (C-1) - G. F. Lindsay and Maj L. Schumacher (Unclassified) Operational Test and Evaluation - (C-4) - Fred Kruck and Ted Hardebeck (Unclassified) Gaming and Simulation - (C-5) - Soren F. Normann and James D. Bain (Unclassified) Tactical Command, Control and Communications - (D-1) - Wilson D. Haigler, Sr., and Kenneth D. Shere (Unclassified) Training Simulations - (D-4) - John R. Chiorini and Barbara Mroczkowski (Unclassified) Chemical Warfare Problems (U) - (D-6) - Amoretta M. Hoeber (Secret)	149 152 154 155 160 160 171 176 182 184 186 188 189 192 192 194
39TH MORS BEST WORKING GROUP PAPERS	207
Value of Close Air Support (U) - Bernard Kornhauser and Barbara J. deFlorio (Secret)	209 214 217
A Review of the Joint Chiefs of Staff Report on Strategic Mobility Requirements and Programs (U) - Paul A. Fries, Jr. (Sccret)  Market Analysis for Air Force Recruiting - Major Robert D. Howen (Unclassified)  Quality of Marines: Test Scores, Personal Data and Performance - Warren T. Matthews (Unclassified)  A New Approach to Training - Col Lloyd N. Cosby (Unclassified)  CATTS, an Application of Simulation and Gaming to Command Training - A. W. Dobieski and K. A. Shapiro (Unclassified)  Training Situation Analysis for Navy Undergraduste Pilot Training - Walter M. Kommarki (Unclassified)	230 239 255 261 269
Training Situation Analysis for Many Undergradusts Dilet Training - Unlear M. Varanchi ("1161-4")	277